

CERTIFICATE OF SURVEY

DESCRIPTION OF FEDERAL LANDS IN SECTION 16, T26N, R3E: THE NORTHEAST 1/4; THE NORTH 1/2 OF THE SOUTHWEST 1/4; THE EAST 1/2 OF THE NORTHWEST 1/4;

THE WEST 1/2 OF THE NORTHWEST 1/4 EXCEPT THE SOUTH 100 FEET OF THE SOUTHWEST 1/4 OF THE NORTHWEST 1/4.

NORTHWEST CORNER SECTION 16, T26N, R3E GLO 6" concrete monument with brass tablet as recorded at Liber 7, Page 318.

60d spike in S.E. side of 10" White Pine N17'E 37.78' 60d spike in W. side of twin 12" & 10" Black Oak S32'E 87.95

60d spike in N.W. side of 6" Black Oak S13'W 34.78' 60d spike in S.W. side of 12" Black Oak N70'W 53.72'

NORTH 1/4 CORNER SECTION 16, T26N, R3E Found GLO 6" concrete monument with brass tablet. Set ½"x18" re-rad on South edge of monument to provide magnetic attraction.

Set 60d spike in S.W. side of 6" Balsam N45'E 100.28'
Set 60d spike in N.W. side of 6" Balsam S35'E 105.83'
Set 60d spike in N. W. side of 7" Balsam S03'W 130.94'
Set 60d spike in E. side of 5" White Pine S26'W 102.19'
3" square wood post North 0.5' Carsonite Post West 1.0

NORTHEAST CORNER SECTION 16, T26N, R3E Found GLO 6" concrete monument with brass tablet. Set $\frac{1}{2}$ "x18" re—rod on North edge of monument to provide magnetic attraction.

Set 60d spike in W. side of 18" twin Red Pine N25'E 128.63' Set 60d spike in S.W. side of 8" Jack Pine S61'E 38.74' Set 60d spike in N.W. side of 10" Jack Pine S32'W 27.64' Set 60d spike in S.W. side of 10" Red Pine N71'W 41.24' Carsonite Post West 1.0

Found GLO 6" concrete monument with bross tablet. Set ½"x18" re-rod on North edge of many tablet. EAST ¼ CORNER SECTION 16, T26N, R3E re-rod on North edge of monument to provide magnetic attraction.

Set 60d spike in W. side of 8" Balsam N08°E 37.76' Set 60d spike in W. side of 6" Balsam N87°E 30.82' Set 60d spike in W. side of 6" Balsam S28°E 41.09' Set 60d spike in S side of 9" Balsam S82°W 60.37' Carsonite Post South 1

SOUTHEAST CORNER SECTION 16, T26N, R3E Found GLO 6" concrete monument with brass tablet. Set ½" x 18" re—rod on North edge of monument to provide magnetic attraction.

Set 60d spike in N.W. side of 28" Red Pine N44E 85.93" Set 60d spike in N. side of 12" White Pine S65E 34.13' Set 60d spike in E. side of 11" White Pine S15'W 39.72' Set 60d spike in W. side of 12" White Pine N18'W 34.93' Carsonite Post North 1'

SOUTH 1/4 CORNER SECTION 16, T26N, R3E Found GLO 6" concrete monument with brass tablet. Set ½" x 18" re-rod on West edge of monument to provide magnetic attraction.

Set 60d spike in S. side of 7" Mople S75'E 86.37'
Set 60d spike in W. side of 12" White Pine S06'E 40.07'
Set 60d spike in S. side of 20" Mople S86'W 32.05'
Set 60d spike in E. side of 24" Mople N26'W 17.32' Carsonite Post East 1'

ALTERATION OF ANY PART OF THIS DOCUMENT WITHOUT THE PERMISSION OF MITCHELL & ASSOCIATES, PC, IS PROHIBITED.

I, Ronald C. Brand, a Licensed Professional Surveyor in the State of Michigan, hereby certify that I have surveyed and mapped the above parcel of land; That the ratio of closure of the unadjusted field observations was within the accepted limits and that I have fully complied with the requirements of P.A. 132 of 1970.

> $|\mathrm{BobMitchell}|$ & Associates SURVEYING / ENGINEERING

512 West Moin Street Gaylord, MI 49735 (989) 732–8077 • FAX (989) 732–7767 Toll Free in Michigan 1–800–533–6627

SOUTHWEST CORNER SECTION 16, T26N, R3E GLO 6" concrete monument with brass tablet as recorded at Liber 8, Page 192. spike & tag in E. side of 18" Red Pine N10'E 31.23'

spike & tag in E. side of 8" Poplar S70°E 11.86' spike & tag in E. side of 8" Poplar S70°E 11.86' spike & tag in E. side of 24" Red Pine S35°E 50.14' spike & tag in E. side of 26" White Pine S25°W 70.62'

WEST 1/4 CORNER SECTION 16, T26N, R3E GLO 6" concrete monument with bross to concrete monument with brass tablet as recorded at Liber 8, Page 191. painted red dot on North leg of Electric Transmission Tower S65'E 78.22'

spike & tag in W. side of wood post S15'W 1.66' spike in W. side 18" Oak S25'W 110.48' spike in N.W. side of power pole S70'W 162.51'

CENTER ¼ CORNER SECTION 16, T26N, R3E ½" x 18" re-rod with cap # 43046 at corner. Set 60d spike in S.E. side of 16" Red Pine N43'E 51.90' Set 60d spike in W. side of 14" White Pine S02'E 151.89' Set 60d spike in N.E. side of 16" Red Pine N63'W 63.12' Set 60d spike in E. side of 13" Red Pine N03'W 61.60 Carsonite Post East 1.0

CENTER—SOUTH χ_6 CORNER SECTION 16, T26N, R3E χ_7'' x 18" re-rod with cap # 43046 at corner. Set 60d spike in S.E. side 12" Maple N60°E 40.34' Set 60d spike in N.E. side of 9" White Pine S24°E 26.03' Set 60d spike in N.W. side of 14" Red Pine S42°W 70.69' Set 60d spike in N. side of 14" Maple N81°W 34.05' Carsonite Post West 1.0'

CENTER-WEST ½ CORNER SECTION 16, T26N, R3E ½" x 18" re-rod with cap # 43046 at corner. Set 60d spike in W. side of 15" Jack Pine S24*E 140.44' Set 60d spike in N.W. side of 7" Balsam S51*W 204.30' Top of S.E. bolt in East leg of Tower # KK71-29 S62'W 113.04'

½"x18" re-rod with cap # 43046 N02'W 100.00' Carsonite Post West 1.0'

EAST χ_6 CORNER ON S. LINE OF SECTION 16, T26N, R3E $\chi''' \times 18''$ re-rod with cap # 43046 at corner. Set 60d spike in N.W. side of 8" Balsam N41°E 28.71' Set 60d spike in N.E. side of 12" twin Maple S56°E 28.68' Set 60d spike in S.E. side of 18" White Pine S41°W 55.72' Set 60d spike in S.W. side of 7" Balsam N26°W 36.66' Carsonite Post West 1.0'

SOUTH $\%_6$ CORNER ON W. LINE OF SECTION 16, T26N, R3E %'' x 18" re-rod with cap # 43046 at corner. Set 60d spike in S. side of 12" Maple N83'E 74.55'. Set 60d spike in N.E. side of 6" Balsam, S43'E 16.52' Set 60d spike in S.E. side of 16" Maple S36'W 75.96' Set 60d spike in S. side of 16" Oak N69'W 61.98' TEOF MICHIA Carsonite Post East 1.0'

C.BHAND landiceologe Bob Mitchell and Associates 430000 Associated C. Brand C.

CLIENT: U.S.D.A. FOREST SERVICE

SECTION 16, T26N, R3E MENTOR TWP., OSCODA CO., MICHIGAN

DATE 12/23/2011 FILE NO. 115111 DWN. RCB SHEET 4 OF 5 ox. RCB FLO. BK. 5257 PG. 40

CERTIFICATE OF SURVEY

40.64465 32.56893 06.61804 41.99921 07.84255 33.71687 33.71687 07.23070 20.77945 41.66492 07.23651 54.28080

CONVERGENCE

NADB3 MICHIGAN CENTRAL ZONE STATE PLANE COORDINATES AND GEOGRAPHIC COORDINATES. ELEVATIONS ARE SCALED FROM U.S.G.S. TOPOGRAPHIC MAPS.

SEC.SSS

Z

0.999885116 0.999885014 0.999881638 0.999882114 0.999881633 0.99988213 0.99988243 0.99988243 0.99988243 0.999878915 COMBINED POINT SCALE FACTOR 0.999925518 0.999925535 0.999926826 0.999926818 0.999926169 0.999926169 0.999926820 0.999926493 0.999926167 0.999926492 3.999926166 28.15784 14.65312 51.38955 56.24031 49.65612 13.02808 17.86503 27.18639 31.34246 31.34246 31.34246 50.52226 31.34246 31.34246 50.5226 60.1353 09.30480 08.61024 08.61024 17.10748 17.26701 17.41922 43.18781 17.34360 30.14145 33.14270 43.14270 4444444444444 360 350 320 1050 1050 1030 390 110 110 19756733,6985 19762047,1478 19758391,6875 19756890,2940 19759535,3400 19762114,2330 19756812,9110 19756812,9110 19760859.4220 19756851.5875 19759499.4039 487153.8572 487102.2395 487102.2395 481868.5700 481893.8930 481918.8170 484509.3500 484509.3180 181906.3630 183188.9645 183201.6105

RONALD
Probessoral
Surveyor
No.

Bob Mitchell and Associates
Ronald C. Brand

ALTERATION OF ANY PART OF THIS DOCUMENT WITHOUT THE PERMISSION OF MITCHELL & ASSOCIATES, PC, IS PROHIBITED.

I, Ronald C. Brand, a Licensed Professional Surveyor in the State of Michigan, hereby certify that I have surveyed and mapped the above parcel of land; That the ratio of closure of the unadjusted field observations was within the accepted limits and that I have fully complied with the requirements of P.A. 132 of 1970.



BOBMITCHELL & ASSOCIATES

512 West Main Street Goylord, MI 49735 (989) 732-8077 • FAX (989) 732-7767 Toll Free in Michigan 1-800-533-6627 CLIENT: U.S.D.A. FOREST SERVICE

Professional Surveyor No. 43046

LOCATION: SECTION 16, T26N, R3E MENTOR TWP., OSCODA CO., MICHIGAN

FILE NO. 115111	DHN. RCB	DATE 12/23/2011
FLD. BK. 5257 PG. 40	ox. RCB	SHEET 5 OF 5

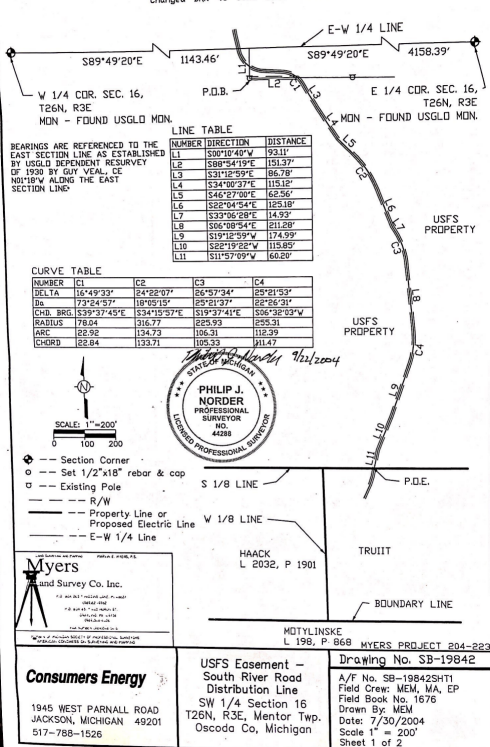
EASEMENT SURVEY

USFS EASTENT - SOUTH RIVER

ROAD DISTRIBUTION LINE

Work Order No. 0178,9987,3

Rev. A
Changed 'DNR' to 'USFS' 9/22/2004/BFS



FASEMENI SURVEY SOUTH RIVER USFS EASEN / -ROAD DISTRIBUTION LINE Work Order No. 0178,9987,3

Changed 'DNR' to 'USFS' 9/22/2004/BFS

A strip of land 10 feet in width being 5 feet on each side of the centerline located in the SouthWest 1/4 of Section 16, T26N, R3E, Mentor Township, Discoda County, Michigan, the centerline of said strip being more particularly described as follows: To find the Point of Beginning, commence at the West 1/4 corner of said Section 16; thence S89*49*20*E along the East - West 1/4 line of said the West 1/4 corner of said Section 16; thence S89*49*20*E along the East - West 1/4 line of said Section, a distance of 1143.46 feet; thence S80*10*40*W perpendicular to said East - West 1/4 line, a distance of 93.11 feet to the centerline of an existing electric transmission line and the Point a Beginning of this centerline description; thence along said centerline the following fifteen of Beginning of this centerline description; thence southeasterly along the arc of a non-tangent courses: thence S88*54*19*E 151.37 feet; thence Southeasterly along the arc of a tangent 229.5 feet, of which the chord bears S39*37*45*E 22.84 feet; thence S31*12*59*E 86.78 feet; thence S34*10*37*E 151.12 feet; thence S46*27*00*E 62.56 feet; thence S01*12*59*E 133.71 feet; thence S22*04*54*E 125.18 feet; thence S33*06*28*E which the chord bears S34*15*57*E 133.71 feet; thence S22*04*54*E 125.18 feet; thence S30*06*28*E 14.93 feet; thence S00*08*54*E 211.28 feet; thence S01*105.31 feet; of which the chord bears S19*37*41*E 105.33 feet; thence S06*08*54*E 211.28 feet; thence S01*105.31 feet; of which the chord bears S06*32*03*W 11.47 feet; thence S00*08*54*E 211.28 feet; thence S01*105.31 feet; thenc

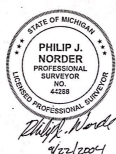
МПИ

1/4 CORNER SEC. 16, T26N, R3E ON - USGLO MONUMENT ITI Spike W side 15' Dak S19*30'W 110.44 Spike NW side Upole 6± above ground S64*30'W 162.48 North leg of 3 leg tower S68'E 78.13 Centerline of Pavenent North 65±

1/4 CORNER SEC. 16, T26N, R3E DN - USGLO MONUMENT

Spike in 20' R Pine N61°30'W 89.78

Carsonite Post South 1±





MYERS PROJECT 204-223

Consumers Energy

1945 WEST PARNALL ROAD JACKSON, MICHIGAN 49201 517-788-1526

USFS Easement -South River Road Distribution Line SW 1/4 Section 16 T26N, R3E, Mentor Twp. Oscoda Co, Michigan

Drawing No. SB-19842

A/F No. SB-19842SHT1 Field Crew: MEM, MA, EP Field Book No. 1676 Drawn By: MEM Date: 7/30/2004 Scale 1" = 200 Sheet 2 of 2

For corners in				
Oscoda (County)	Located In:	Corner Code #		
	T <u>26N</u> R <u>3E</u> TR TR TR	F-5		
in Section S 3. Miscellaneous S	TR TR TR TR		Register of Deeds Sta	mp & File Number
Lot No, Recorded Plat _ Private Claims			1 A B C D E F C 2 -6 - 5 - 4 - 3	G H I J K L M
I. Ronald C. Brand. in a field survey or requirements of P.A. 74, Michigan P.A. of 19 in conformance with regulations and rules instructions of the United States Department of a Court of Law and for that the corner poir with the rules of the Michigan Board of Land established, monumented, recovered, found in NOTE: Not more than 2 corners, all	70, the comer points ments therefore as required in of the Interior, Bureau of L tts mentioned in lines 3, 4 a Surveyors or by a Decree of as expressed below:	the current manual of survey and Management or by a decree and 5 above were in conformance if a Court of Law; established, re-	8 —19 —20 —21— 9 ——10 —30 —29 —28— 11 ——11	-15 14 13 22 23 24 27 26 25 34 35 36 3
NOTE: Not more than 2 corners, all on this certificate.	in the same town and i	ango, may are	12 31 32 33	
A. Description of original monument F-5; % Corner Common to Sections 9 1839 – GLO survey by William R. Coon. 2) Aspen 18" S57E 6 lks (3.96"). Measu 1909 – William G. Fargo, corner establis 1924 – George DeLaMater, RLS # 2674 by 3) Elm 14" N50W 55 ½ lks (36.63') a 1930 – GLO Dependent Resurvey by G brass tablet witnessed by 5) Poplar 8" N (2655.5") & West 40.24 Ch (2655.84'). 1970 – Norman C. Caldwell, RLS #120' post alongside witnessed by 6) S40W 2	& 16, 126N, R3E set quarter section post red East & West 40.15 C shed by party. Monumer I, PE # 693, John Randa nd 4) Elm 12" N24 53 I uy R. Veal, at proportion 139%E 48 lks (31.68") an 18, survey recorded on 90" White Pine 24.4".	witnessed by 1) Aspen 10" N3ch (2649.90"). It type and witnesses not state II Vol. 1, Pg. 56-57 in Oscoda (sa (34.98"). Measured 80.14 Cal point, set a concrete monum d 6) White Pine 15" S411/2W 3 /25/70 in Oscoda County reco	d. County records, establisi th (5289.24') between E- nent 24" long, 6" diam, 1i 7 lks (24.42'). Measured rds, found US GLO mon	hed corner witnessed -5 & G-5. 8" in the ground with I East 40.25 Ch
F-5; % Corner Common to Sections 9 Found GLO 6" concrete monument with To Corner E5: 2657.99'(M) 2655.84'(\ 6) Found 22" White Pine (burned & dea Found 3" square wood post (wood type GLO 6" concrete monument with brass	brass tablet 3" below gr (eal) To Corner Go d) S41°W 24.4' not verified) on North ec tablet is accepted as a c	ound. Witnesses 1-5 not foun 5: 2655.71'(M) 2656.50'(Veal ige of monument. areful and faithful reestablishn	d.) nent of the position of the	e original corner.
C. Description of monument for cor F-5; % Corner Common to Sections SGLO 6" concrete monument with brass Set ½ 18" re-rod on South edge of mo Set 60d spike in S.W. side of 6" Balsarn Set 60d spike in N.W. side of 6" Balsarn Set 60d spike in W. side of 7" Balsans Set 60d spike in E. side of 5" White Pin 3" square wood post North 0.5' Carsonite Post West 1.0'	ner and accessories es 8. 16, T26N, R3E tablet. nument to provide magn 1. N45°E 100.28' 1. S35°E 105.83' S03°W 130.94' e S26°W 102.19'	stablished to perpetuate local detic attraction. Michael ARND Salora Date	4/10/2012	e corner:
Surveyor's Michigan License No. 4304	16 TO PROFE	SSION APPROVED BY M	ICHIGAN STATE BOARD OF PROFES	SSIONAL SURVEYORS, JAN. 28, REVISED MAY 14, REVISED JAN, REVISED OCT.,

For corners in				
Oscoda (County)	Located In:	Corner Code #		
1. Public Land Survey	T <u>26N</u> R <u>3E</u> TR TR TR	F-7		
Property Controlling in Section	STR STR STR	· ·	Register of Deeds Stamp &	File Number
Miscellaneous Property in Sec.	STR			1 V 1 M
4. Lot No, Ro	ecorded Plat		1 A B C D E F G H I 2 -6 -5 -4 -3 -3	-2 -1 -
requirements of P.A. 74, Mic in conformance with regula instructions of the United Sta of a Court of Law and /or the with the rules of the Michiga	n a field survey on <u>December 7</u> . thigan P.A. of 1970, the corner points men ations and rules therefore as required ates Department of the Interior, Bureau of at the corner points mentioned in lines 3, 4 in Board of Land Surveyors or by a Decree ecovered, found as expressed below:	in the current manual of surve Land Management or by a decre and 5 above were in conformanc	y 6 -18 -17 -16 -15 -15 -16 -15 -16 -15 -16 -15 -16 -17 -16 -17 -16 -17 -18 -17 -18 -18 -18 -19 -19 -19 -19 -19 -19 -19 -19 -19 -19	-11 12 -14 13 -23 24 -26 25
	2 corners, all in the same town and	I range, may be recorded	11	35 36
2) Birch 10" S75%*E 14 1930 – GLO Dependent brass tablet witnessed brass tablet witnessed brass tablet witnessed brass tablet witnessed brass tree still the B. Description of correct, '% Corner Common Found GLO 6" concrete To Corner E7: 2645.17" Face of wood post with 3) Set 60d spike in E. sie	ner evidence found and/or method a n to Sections 16 & 21, T26N, R3E monument with brass tablet. (M) 2649.24'(Veal) To Corner G7: location tag S36"W 1.0' de of 24" Maple N26"W 17.35'	JUTY CONTROL AND STATE OF THE AND STATE	ument 24" long, 6" diam, 18" in th (26.07"), and 2649.24"). n cement. Set red topped cedar p ablishing corner:	post and at least
C. Description of mor F-7; % Corner Commo GLO 6" concrete monur Set 1/4" x 18" re-rod on V Set 60d spike in S. side Set 60d spike in W. side Set 60d spike in S. side	nument for corner and accessories in to Sections 16 & 21, T26N, R3E ment with brass tablet. West edge of monument to provide many of 12" White Pine S06"E 40.07" of 20" Maple S86"W 32.05" of 24" Maple N26"W 17.32" RON C. BF	established to perpetuate long agnetic attraction. ALD ALD ALD AND AND AND AND AND AND AND AND AND AN	coating the position of the corn	er.
Surveyor's Michigan Li	cense No. <u>43046</u>	SION FORM APPROVED B	Y MICHIGAŃ STATE BOARD OF PROFESSIONAL	SURVEYORS, JAN. 28, 19 REVISED MAY 14, 19 REVISED JAN., 19 REVISED OCT., 19

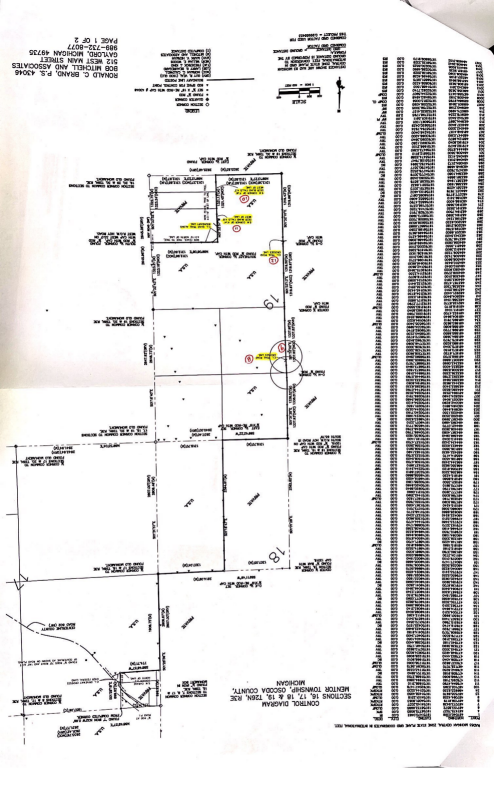
For corners in									
Oscoda	Located In:	Corner Code #							
(County)									
Pagis Cond Survey		_G.9							
 Public Land Survey 	T 26N R 3E	<u>G-5</u>							
	TR	and the same of th							
	TR T R								
2 Proporty Controlling	s T R		Same.					Fila N	
2. Property Controlling in Section	srR	and the second	Parish.			ı- C4		Ella	Numbe
3. Miscellaneous	STR	A Committee of the comm	Regis	ter o	Deed	15 31	anip o	THE	Tulling
Property in Sec.	srR								
	Stort Made		-	вс	D E		G H	ıJ	KLI
4. Lot No, Rec	corded Plat		1 ~	ΪĬ	Ť	1	ŤΪ	T	
Private Claims			2	6 -	- 1 -	-1-	-3-	一	\Box
			3	+	$\dashv \dashv$				12-
I Ronald C. Brand . in a	field survey onDecember 12_,	2011 do hereby state that un	der 4	7+	- 8 - 	_ 9 _	T-10-	'i'	ΤĽ
requirements of P A 74 Michi	nan P.A. of 1970, the corner points mer	ntioned in lines 1 and 2 above w	ere o			Ţ,	15		
in conformance with regulation	ons and rules therefore as required	in the current manual of sur	ey 6	18	-1/-1	-16-	Γï	ΙÏ	ـــــــــــــــــــــــــــــــــــــــ
instructions of the United State	es Department of the Interior, Bureau of	f Land Management or by a dec	ee 7 —			1	22		1-24-
of a Court of Law and /or that t	the corner points mentioned in lines 3, 4	and 5 above were in conjournal	re- 8	19 —	-20 -	-21-	T"	Τί	1
with the rules of the Michigan I	Board of Land Surveyors or by a Decree	e of a Court of Law, established,		1		20	27	26-	25-
established, monumented, rec	overed, found as expressed below:		10	η̈́	-29 	_20_	ľ	ĹΪ	ـــــــــــــــــــــــــــــــــــــــ
NOTE: Not more than 2	corners, all in the same town and	d range, may be recorded	11	1	22		-24-	<u> </u>	36-
on this certificate			12	ï			Lĩ.	Ĩ	ΙÏ
		Call Water Park State Control of the	13 🗀						
A. Description of origina	I monument and accessories and	d/or subsequent restoration	TEXE						
	41 0 40 4E 9 4E T26N D3				47 5147	1// 1/	4 11	(O 24"\	and
ACCO CLO SUSSESSION NO VACILI	iom D. Coon, cot noct corner Sec. 1	15 16 9 & 10 witnessed by 1	Spruce P	ine 1	4" N18	31/2VV 1	14 lks	(9.24)	and
2) Spruce Pine 20" S231/4E	46 lks (30.36'). Measured North &	South 40.00 Ch (2640'), Eas	40.251/2 (ch (26	356.83	') & W	lest 40).15 CI	•
2) Spruce Pine 20" S231/4E	46 lks (30.36'). Measured North &	South 40.00 Ch (2640'), Eas	40.25/2	JII (20	556.83	') & W	est 40).15 CI	•
2) Spruce Pine 20" S231/E (2649.90").	46 lks (30.36'). Measured North &	Monument type and witnesse	s not state	ed.	00.60	, a v	7031 40	,,,,,	
2) Spruce Pine 20" S23%E (2649.90'). 1909 – William G. Fargo, in	46 lks (30.36'). Measured North & dicates government corner found.	Monument type and witnesse Pa. 56-67 in Oscoda Count	s not state	ed.	d old p	ost no	beari	ng tree	s
2) Spruce Pine 20" S231/E (2649.90"). 1909 – William G. Fargo, in 1924 – Glenn F. DeLaMate	46 lks (30.36'). Measured North & idicates government corner found.	Monument type and witnesse I, Pg. 56-67 in Oscoda Count b 40 15 Ch (2649 90') Fast 8	s not state y records,	ed. found	d old p	ost no	beari	ng tree	' es 289.24')
2) Spruce Pine 20" S23¼E (2649.90'). 1909 – William G. Fargo, in 1924 – Glenn F. DeLaMate witnessed by 3) S. Pine N8	46 lks (30.36'). Measured North & dicates government corner found. r, RLS #13030, John Randall Vol. 15W 38 lks (25.08'). Measured North	Monument type and witnesse J. Pg. 56-67 in Oscoda Count h 40.15 Ch (2649.90'), East to	s not state y records, 0.33 Ch (sument 24	ed. found 5301.	d old p .78') &	ost no West	beari 80.14	ng tree Ch (5:	es 289.24') nd with
2) Spruce Pine 20" S23¼E (2649.90'). 1909 – William G. Fargo, in 1924 – Glenn F. DeLaMate witnessed by 3) S. Pine N8 1930 – GLO Dependent By	46 lks (30.36°). Measured North & dicates government corner found. r, RLS #13030, John Randall Vol. 1 5W 38 lks (25.08°). Measured Nort isurvey by Guy R. Veal, at proportic Jack Pine 9° NA11/E FG lks (44.22	Monument type and witnesse I, Pg. 56-67 in Oscoda Count h 40.15 Ch (2649.90'), East (anal point, set a concrete more 2'). 51 Jack Pine 12" S80%E (s not state y records, 0.33 Ch (sument 24 4 lks (35.6	ed. found 5301. " long 64'), 6	d old p .78') & j, 6" di	west West am, 18	beari 80.14	ng tree Ch (5:	es 289.24') nd with
2) Spruce Pine 20* S23¼E (2649.90*). 1909 – William G. Fargo, in 1924 – Glenn F. DeLaMate witnessed by 3) S. Pine N8 1930 – GLO Dependent Re brass tablet witnessed by 4 (24.35). Next Pine 7* Med.	46 lks (30.36°). Measured North & dicates government corner found. r, RLS #13030, John Randall Vol. 1 5W 38 lks (25.08°). Measured Nort survey by Guy R. Veal, at proportic Jack Pine 9" N41½E 67 lks (44.22°). Jack Pine 9" N41½E 67 lks (44.22°).	Monument type and witnesse I, Pg. 56-67 in Oscoda Count h 40.15 Ch (2649.90'), East & snal point, set a concrete mor 20', 5) Jack Pine 12" S80/LE & somer 1" Pipe 8" above grour	s not state y records, 0.33 Ch (sument 24 4 lks (35.6 d S041/4E	ed. found 5301. " long 64'), 6	d old p .78') & ı, 6" di ß) Jack	ost no West am, 18 c Pine 4.6').	beari 80.14 8" in th	ng tree Ch (5:	es 289.24') nd with
2) Spruce Pine 20" S23¼E (2649.90'). 1909 – William G. Fargo, in 1924 – Glenn F. DeLaMate witnessed by 3) S. Pine N8 1930 – GLO Dependent Rebrass tablet witnessed by 4 (31.35'), 7) Jack Pine 7' N6 News 2004 (31.35'), 71 Jack Pine 7' N6 News 2004 (31.35'), 71 Jack Pine 7' N6 News 2004 (31.35'), 73 Jack Pine 7' N6 News 2004 (31.35	46 lks (30.36°). Measured North & dicates government corner found. f., RLS #13030, John Randall Vol. 1 5W 38 lks (25.08°). Measured Nort ssurvey by Guy R. Veal, at proportic) Jack Pine 9° N41½E 67 lks (44.22 9½W 32 lks (21.12°) and 8) Locat 2594 48°). Sutth 39.31 Ch (2594.4)	Monument type and witnesse, I, Pg. 56-67 in Oscoda Couril 40.15 Ch (2649.90'), East sonal point, set a concrete mor 2'), 5) Jack Pine 12" S80'Æ i corner 1" Pipe 8" above grour 6"). East 40.36 Ch (2663.76')	s not state y records, i0.33 Ch (i ument 24 4 lks (35.6 d S041⁄4E & West 40	ed. found 5301. " long 64'), 6 204 II	d old p .78') & ı, 6" di ß) Jack	ost no West am, 18 c Pine 4.6').	beari 80.14 8" in th	ng tree Ch (5:	es 289.24') nd with
2) Spruce Pine 20" S23¼E (2649.90'). 1909 – William G. Fargo, in 1924 – Glenn F. DeLaMate witnessed by 3) S. Pine N8 1930 – GLO Dependent Rebrass tablet witnessed by 4 (31.35'), 7) Jack Pine 7" N6 Measured North 39.31 Ch	46 lks (30.36°). Measured North & dicates government corner found. r, RLS #13030, John Randall Vol. 1 5W 38 lks (25.08°). Measured Nort survey by Guy R. Veal, at proportic J. Jack Pine 9° N41½E 67 lks (44.22°)9½W 32 lks (21.12°) and 8) Local 2594.46°), South 39.31 Ch (2594.4 LR) S #12018 IJSFS Jand corner if LR S #12018 IJSFS Jand corner if	Monument type and witnesset, Pg. 56-67 in Oscoda Courl h 40.15 Ch (2649.90°), East k shall point, set a concrete mor 2°), 5) Jack Pine 12" S80½ 5 corner 1" Pipe 8" above grour 6°), East 40.36 Ch (2663.76°) ecord, found corner, witnesse	s not state y records, 10.33 Ch (i) ument 24 4 lks (35.6 d S041/E & West 40 es not state	ed. found 5301. " long 64'), 6 204 II 0.25 (ed.	d old p .78') & ı, 6" di ß) Jack ks (13- Ch (26	west no West am, 18 Pine 4.6').	beari 80.14 8" in th	ng tree Ch (5:	es 289.24') nd with
2) Spruce Pine 20" S23¼E (2649.90"). 1909 – William G. Fargo, in 1924 – Glenn F. DeLaMate witnessed by 3) S. Pine N8 1930 – GLO Dependent Rebrass tablet witnessed by 4 (31.35"), 7) Jack Pine 7" N6 Measured North 39.31 Ch (1970 – Norman C. Caldwell 1970 – Reviral McCombs	46 lks (30.36°). Measured North & dicates government corner found. r, RLS #13030, John Randall Vol. 1 5W 38 lks (25.08°). Measured Nort survey by Guy R. Veal, at proportic Jack Pine 9° N411½E 67 lks (44.22 99½W 32 lks (21.12°) and 8) Local c 2594.46°), South 39.31 Ch (2594.41 , RLS #12018, USFS land corner LS £110696 Consumers Power C	Monument type and witness, I, Pg. 56-67 in Oscoda Count h 40.15 Ch (2649.90), East in Oscoda Count h 40.15 Ch (2649.90), East in Oscoda Count of the 12° S801/KE is order 12° S801/KE is order 12° S801/KE is order 12° Pipe 8° above grour 6°), East 40.36 Ch (2663.76°) ecord, found corner, witness company survey, found concionany survey.	is not state y records, i0.33 Ch (i) ument 24 4 lks (35.6 d S04¼E & West 40 es not state ete monur	ed. found 5301. " long 64'), 6 204 II 0.25 Ged. ment	d old p ,78') & j, 6" di j) Jack ks (13- Ch (26	west no West am, 18 (Pine 4.6'). 56.5').	beari 80.14 8" in th	ng tree Ch (5:	es 289.24') nd with
2) Spruce Pine 20" S23¼E (2649.90'). 1909 – William G. Fargo, in 1924 – Glenn F. DeLaMate witnessed by 3) S. Pine N8 1930 – GLO Dependent Rebrass tablet witnessed by 4 (31.35'), 7) Jack Pine 7" N6 Measured North 39.31 Ch (1970 – Norman C. Caldwell 1979 – Edwin J. McCombs, 9) North 10" R. Pine 28.06'.	46 lks (30.36°). Measured North & dicates government corner found. r, RLS #13030, John Randall Vol. 15W 38 lks (25.08°). Measured Nort survey by Guy R, Veal, at proportic J Jack Pine 9° N41½E 67 lks (44.22°)3½W 32 lks (21.12°) and 8) Local c 2594.46°), South 39.31 Ch (2594.41°), RLS #12018, USFS land corner r RLS #10696, Consumers Power C 10) N15E 14° Tw. R. Pine 129.28°, at East 2562 85°.	Monument type and witnesse, 1, Pg. 56-67 in Oscoda Courth 40.15 Ch (2649.90'), East to all point, set a concrete more 2'), 5) Jack Pine 12" S80%E fromer 1" Pipe 8" above grour 6'), East 40.36 Ch (2663.76') ecord, found corner, witnesse company survey, found conce, and 11) N45E Spike in cent	s not state y records, 60.33 Ch (s) ument 24 4 lks (35.6 d S04¼E & West 40 es not state ete monur er of 12" s	ed. found 5301. " long 64'), 6 204 II 0.25 (ed. ment	d old p 78') & g, 6" di S) Jack ks (13- Ch (26 witnes 14.68'	west no West am, 18 (Pine 4.6'). 56.5'). sed by	beari 80.14 8" in th 10" S:	ng tree Ch (5 e grou 25W 4	es 289.24') nd with 7½ lks
2) Spruce Pine 20" S23¼E (2649.90"). 1909 – William G. Fargo, in 1924 – Glenn F. DeLaMate witnessed by 3) S. Pine N8 1930 – GLO Dependent Rebrass tablet witnessed by 4 (31.35"), 7) Jack Pine 7" N6 Measured North 39.31 Ch (1970 – Norman C. Caldwell 1979 – Edwin J. McCombs, 9) North 10" R. Pine 28.06', Measured North 2594.81' a 1985 – John B. Williams LI 1985 – John B. Williams LI	46 lks (30.36°). Measured North & dicates government corner found. r, RLS #13030, John Randall Vol. 55W 38 lks (25.08°). Measured Nort sourcey by Guy R. Veal, at proportic) Jack Pine 9° N41½E 67 lks (44.22 99½W 32 lks (21.12°) and 8) Local C2594.46°), South 39.31 Ch (2594.4 I, RLS #12018, USFS land corner r RLS #10696, Consumers Power C 10) N15E 14° Tw. R. Pine 129.28°, and East 2662.85°.	Monument type and witnesse, 1, Pg. 56-67 in Oscoda Couril h 40.15 Ch (2649.90'), East bonal point, set a concrete more 2'), 5) Jack Pine 12" S80½ 5 corner 1" Pipe 8" above grour 6'), East 40.36 Ch (2663.76') ecord, found corner, witnesse company survey, found conce, and 11) N45E Spike in centurer record, found GLO monumer record, found GLO monumer	is not state, y records, 10.33 Ch (10.33 Ch (1	ed. found 5301. long 64'), 6 204 II 0.25 G ed. ment tump	d old p .78') & g, 6" di S) Jack ks (13- Ch (26 witnes 14.68'	west no West am, 18 (Pine 4.6'). 56.5'). sed by	beari 80.14 8" in th 10" S:	ng tree Ch (5 e grou 25W 4	es 289.24') nd with 7½ lks
2) Spruce Pine 20" S23¼E (2649.90'). 1909 – William G. Fargo, in 1924 – Glenn F. DeLaMate witnessed by 3) S. Pine N8 1930 – GLO Dependent Rebrass tablet witnessed by 4 (31.35'), 7) Jack Pine 7" N6 Measured North 39.31 Ch (1970 – Norman C. Caldwell 1979 – Edwin J. McCombs, 9) North 10" R. Pine 28.06', Measured North 2594.81' a 1985 – John B. Williams LI 1985 – John B. Williams LI	46 lks (30.36°). Measured North & dicates government corner found. r, RLS #13030, John Randall Vol. 55W 38 lks (25.08°). Measured Nort sourcey by Guy R. Veal, at proportic) Jack Pine 9° N41½E 67 lks (44.22 99½W 32 lks (21.12°) and 8) Local C2594.46°), South 39.31 Ch (2594.4 I, RLS #12018, USFS land corner r RLS #10696, Consumers Power C 10) N15E 14° Tw. R. Pine 129.28°, and East 2662.85°.	Monument type and witnesse, 1, Pg. 56-67 in Oscoda Couril h 40.15 Ch (2649.90'), East bonal point, set a concrete more 2'), 5) Jack Pine 12" S80½ 5 corner 1" Pipe 8" above grour 6'), East 40.36 Ch (2663.76') ecord, found corner, witnesse company survey, found conce, and 11) N45E Spike in centurer record, found GLO monumer record, found GLO monumer	is not state, y records, 10.33 Ch (10.33 Ch (1	ed. found 5301. long 64'), 6 204 II 0.25 G ed. ment tump	d old p .78') & g, 6" di S) Jack ks (13- Ch (26 witnes 14.68'	west no West am, 18 (Pine 4.6'). 56.5'). sed by	beari 80.14 8" in th 10" S:	ng tree Ch (5 e grou 25W 4	es 289.24') nd with 7½ lks
2) Spruce Pine 20" S23¼E (2649.90"). 1909 – William G. Fargo, in 1924 – Glenn F. DeLaMate witnessed by 3) S. Pine N8 1930 – GLO Dependent Rebrass tablet witnessed by 4 (31.35"), 7) Jack Pine 7" N6 Measured North 39.31 Ch (1970 – Norman C. Caldwel 1979 – Edwin J. McCombs, 9) North 10" R. Pine 28.06", Measured North 2594.81" a 1985 – John B. Williams, U B. Description of corner G-5; Corner Common to S	46 lks (30.36°). Measured North & dicates government corner found. r, RLS #13030, John Randall Vol. 1 5W 38 lks (25.08'). Measured North survey by Guy R. Veal, at proportic Jack Pine 9" N411½E 67 lks (44.22 19½W 32 lks (21.12') and 8) Local c 2594.46'), South 93.31 Ch (2594.4' I, RLS #10696, Consumers Power C 10) N15E 14" Tw. R. Pine 129.28', and East 2662.85'. SFS Survey Tech., USFS land corne evidence found and/or method a sections 9, 10, 15 & 16, T26N, R38 exercises 1.00 lb. 15 & 16, T26N, R38 exercises 2.00 lb. 15 &	Monument type and witnesse, I, Pg. 56-67 in Oscoda Count h 40.15 Ch (2649.90°), East h 40.15 Ch (2649.90°), East h 40.15 Ch (2649.90°), East horal point, set a concrete mor 2°), 5) Jack Pine 12° S801/£ ½ corner 1° Pipe 8° above grour 6°), East 40.36 Ch (2663.76°) ecord, found corner, witnesse cornd, found corner, witnesse company survey, found conciunated 1) N45E Spike in cent her record, found GLO monumer pplied in restoring or reestes	is not state, y records, 10.33 Ch (10.33 Ch (1	ed. found 5301. long 64'), 6 204 II 0.25 G ed. ment tump	d old p .78') & g, 6" di S) Jack ks (13- Ch (26 witnes 14.68'	west no West am, 18 (Pine 4.6'). 56.5'). sed by	beari 80.14 8" in th 10" S:	ng tree Ch (5 e grou 25W 4	es 289.24') nd with 7½ lks
2) Spruce Pine 20" S23¼E (2649.90'). 1909 – William G. Fargo, in 1924 – Glenn F. DeLaMate witnessed by 3) S. Pine N8 1930 – GLO Dependent Re brass tablet witnessed by 4 (31.35'), 7) Jack Pine 7" N6 Measured North 39.31 Ch (1970 – Norman C. Caldwel 1979 – Edwin J. McCombs 9) North 10" R. Pine 28.06', Measured North 2594.81' a 1985 – John B. Williams, U B. Description of corner 6-5; Corner Common to 5 Found GLO 6" concrete mo	46 lks (30.36°). Measured North & dicates government corner found. r, RLS #13030, John Randall Vol. 15W 38 lks (25.08°). Measured Nort survey by Guy R. Veal, at proportic) Jack Pine 9° N41½E 67 lks (44.22°9½W 32 lks (21.12°) and 8) Local c 2594.46°), South 39.31 Ch (2594.41°), South 39.31 Ch (2594.41°), Nother 109. NTSE 14" Tw. R. Pine 129.28°, and East 2662.85°. SFS Survey Tech., USFS land correvidence found and/or method a sections 9, 10, 15 & 16, T26N, R3E nument with brass tablet. Witness	Monument type and witnesse, 1, Pg. 56-67 in Oscoda Courl h 40.15 Ch (2649.90'), East 8 anal point, set a concrete mor 2'), 5) Jack Pine 12" S80%E 1 corner 1' Pipe 8' above grour 6), East 40.36 Ch (2663.76') ecord, found corner, witness company survey, found conce, and 11) N45E Spike in cent user record, found GLO monumplied in restoring or reest 5, 2, 3 & 5 not found.	is not state, y records, 10.33 Ch (10.33 Ch (1	ed. found 5301. long 64'), 6 204 II 0.25 G ed. ment tump	d old p .78') & g, 6" di S) Jack ks (13- Ch (26 witnes 14.68'	west no West am, 18 (Pine 4.6'). 56.5'). sed by	beari 80.14 8" in th 10" S:	ng tree Ch (5 e grou 25W 4	es 289.24') nd with 7½ lks
2) Spruce Pine 20" S23¼E (2649.90'). 1909 – William G. Fargo, in 1924 – Glenn F. DeLaMate witnessed by 3) S. Pine N8 1930 – GLO Dependent Re brass tablet witnessed by 4 (31.35'), 7) Jack Pine 7" N6 Measured North 39.31 Ch (1970 – Norman C. Caldwel 1979 – Edwin J. McCombs 9) North 10" R. Pine 28.06', Measured North 2594.81' a 1985 – John B. Williams, U B. Description of corner 6-5; Corner Common to 5 Found GLO 6" concrete mo	46 lks (30.36°). Measured North & dicates government corner found. r, RLS #13030, John Randall Vol. 15W 38 lks (25.08°). Measured Nort sourcey by Guy R. Veal, at proportic) Jack Pine 9° N41½E 67 lks (44.22° 93½W 32 lks (21.12°) and 8) Local C594.46°), South 39.31 Ch (2594.41°), RLS #12018, USFS land corner r RLS #10696, Consumers Power C 10) N15E 14° Tw. R. Pine 129.28°, nd East 2662.85°. SFS Survey Tech., USFS land correvidence found and/or method a sections 9, 10, 15 & 16, T26N, R31 cument with brass tablet. Witness tnesses 4 & 7. Found stump of witnesses 4 & 7. Fo	Monument type and witnesse, 1, Pg. 56-67 in Oscoda Couril h 40.15 Ch (2649.90'), East to anal point, set a concrete more?), 5) Jack Pine 12" S80½ 5 corner 1" Pipe 8" above grour 6"), East 40.36 Ch (2663.76"), ecord, found corner, witnesse company survey, found concer, and 11) N45E Spike in centiler record, found GLO monument of the corner of the control of the con	is not state, y records, 10.33 Ch (10.33 Ch (1	ed. found 5301. long 64'), 6 204 II 0.25 G ed. ment tump	d old p .78') & g, 6" di S) Jack ks (13- Ch (26 witnes 14.68'	west no West am, 18 (Pine 4.6'). 56.5'). sed by	beari 80.14 8" in th 10" S:	ng tree Ch (5 e grou 25W 4	es 289.24') nd with 7½ lks
2) Spruce Pine 20" S23¼E (2649.90"). 1909 – William G. Fargo, in 1924 – Glenn F. DeLaMate witnessed by 3) S. Pine N8 1930 – GLO Dependent Rebrass tablet witnessed by 4 (31.35"), 7) Jack Pine 7" N6 Measured North 39.31 Ch (1970 – Norman C. Caldwel 1979 – Edwin J. McCombs, 9) North 10" R. Pine 28.06', Measured North 2594.81' a 1985 – John B. Williams, U B. Description of corner G-5; Corner Common to Sfound GLO 6" concrete mo Found stump remains of wit To Corner F5: 2655.71'(M)	46 lks (30.36°). Measured North & dicates government corner found. r, RLS #13030, John Randall Vol. 15W 38 lks (25.08°). Measured Nort sourcey by Guy R. Veal, at proportic) Jack Pine 9° N41½E 67 lks (44.22 93½W 32 lks (21.12°) and 8) Local C 2594.46°), South 39.31 Ch (2594.4 l, RLS #12018, USFS land corner r RLS #10696, Consumers Power C 10) N15E 14° Tw. R. Pine 129.28°, nd East 2662.85°. SFS Survey Tech., USFS land correvidence found and/or method a sections 9, 10, 15 & 16, T26N, R3 to mument with brass tablet. Witness tnesses 4 & 7. Found stump of witt 2656.50°(Veal) To Corner G6:	Monument type and witnesse I, Pg. 56-67 in Oscoda Count h 40.15 Ch (2649.90'), East Monal point, set a concrete more 2'), 5) Jack Pine 12" S80½ £ 50mer 1" Pipe 8" above grour 6'), East 40.36 Ch (2663.76') Ceord, found corner, witnesse company survey, found concius and 11) N45E Spike in cent ener record, found GLO monum pplied in restoring or reest 1, 2, 3 & 5 not found.	as not state y records, 0.33 Ch (; uument 24 4 lks (35.6 d S04/E & West 40; so not state ete monurer of 12" si	found found 5301. " long 64'), 6 204 II 204 II tump dition corn	d old p ,78') & ,, 6" di. 6) Jacks (13- Ch (26 witnes 14.68'	oost not West am, 18 k Pine 4.6'). 56.5').	b bearing 80.14 80.14 10" S:	ng tree Ch (5 e grou 25W 4	es 289.24') nd with 7½ lks
2) Spruce Pine 20" S23¼E (2649.90'). 1909 – William G. Fargo, in 1924 – Glenn F. DeLaMate witnessed by 3) S. Pine N8 1930 – GLO Dependent Rebrass tablet witnessed by 4 (31.35'), 7) Jack Pine 7" N6 Measured North 39.31 Ch (1970 – Norman C. Caldwel 1979 – Edwin J. McCombs, 9) North 10" R. Pine 28.06', Measured North 2594.81' a 1985 – John B. Williams, U. B. Description of corner 6-5; Corner Common to 5 Found GLO 6" concrete mc Found stump remains of with Corner F5: 2655.71'(M), 8) Found 1" pipe 8" above 5.	46 lks (30.36'). Measured North & dicates government corner found. r, RLS #13030, John Randall Vol. 1, KLS #13030, John Randall Vol. 1 SW 38 lks (25.08'). Measured Nort survey by Guy R. Veal, at proportic) Jack Pine 9" N41½E 67 lks (44.22 95½W 32 lks (21.12') and 8) Load 1, RLS #10696, Consumers Power C 10) N15E 14" Tw. R. Pine 129.28', and East 2662.85'. SFS Survey Tech., USFS land corner in evidence found and/or method a sections 9, 10, 15 & 16, T26N, R3f nument with brass tablet. Witness tnesses 4 & 7. Found stump of wit 2656.50'(Veal) To Corner G6: ground S04"E 134.6' 10)	Monument type and witnesse, 1, Pg. 56-67 in Oscoda Couril h 40.15 Ch (2649.90'), East to anal point, set a concrete more?), 5) Jack Pine 12" S80½ 5 corner 1" Pipe 8" above grour 6"), East 40.36 Ch (2663.76"), ecord, found corner, witnesse company survey, found concer, and 11) N45E Spike in centiler record, found GLO monument of the corner of the control of the con	as not state y records, 0.33 Ch (; uument 24 4 lks (35.6 d S04/E & West 40; so not state ete monurer of 12" si	found found 5301. " long 64'), 6 204 II 204 II tump dition corn	d old p ,78') & ,, 6" di. 6) Jacks (13- Ch (26 witnes 14.68'	oost not West am, 18 k Pine 4.6'). 56.5').	b bearing 80.14 80.14 10" S:	ng tree Ch (5 e grou 25W 4	es 289.24') nd with 7½ lks
2) Spruce Pine 20" S23¼E (2649.90"). 1909 – William G. Fargo, in 1924 – Glenn F. DeLaMate witnessed by 3) S. Pine N8 1930 – GLO Dependent Rebrass tablet witnessed by 4 (31.35"), 7) Jack Pine 7" N6 Measured North 39.31 Ch (1970 – Norman C. Caldwel 1979 – Edwin J. McCombs, 9) North 10" R. Pine 28.06", Measured North 2594.81" a 1985 – John B. Williams, U B. Description of corner G-5; Corner Common to S Found GLO 6" concrete mo Found stump remains of wit To Corner F5: 2655.71"(M), 8) Found 1" pipe 8" above g.	46 lks (30.36°). Measured North & dicates government corner found. r, RLS #13030, John Randall Vol. 15W 38 lks (25.08°). Measured Nort sourcey by Guy R. Veal, at proportic J Jack Pine 9° N41½E 67 lks (44.22° 93½W 32 lks (21.12°) and 8) Local c594.46°), South 39.31 Ch (2594.41°), RLS #12018, USFS land corner r RLS #10696, Consumers Power C 10) N15E 14° Tw. R. Pine 129.28°, nd East 2662.85°. SFS Survey Tech., USFS land correvidence found and/or method a fections 9, 10, 15 & 16, T26N, R38 unment with brass tablet. Witness tnesses 4 & 7. Found stump of with 2656.50° (Veal) To Corner G6: ground S04°E 134.6° 10) is tump. N45°E 14.7° 10) is tump. N45°E 14.7°	Monument type and witnesse, 1, Pg. 56-67 in Oscoda Courth 40.15 Ch (2649.90'), East to anal point, set a concrete more 2'), 5) Jack Pine 12" S80%E 5 corner 1" Pipe 8" above grour 6'), East 40.36 Ch (2663.76') ecord, found corner, witnesse company survey, found conce, and 11) N45E Spike in centiner record, found GLO monument of the corner of the control of the centiner record, found GLO monument of the centine centiner record, found GLO monument of the centine	s not state y records, 0.33 Ch (i) uument 24 4 lks (35.6 d S04½E & West 4t es not state ete monum er of 12" si ment , con- ablishing	foundation (2004) (2004	d old p 7.78') & 1,6" di 6 di	oost not West am, 18 k Pine 4.6'). 56.5'). sed by	b bearing 80.14 80.14 10" S: witness 8.63'	ng tree Ch (5. e grou 2.5W 4	es 289.24') nd with 7½ lks
2) Spruce Pine 20" S23¼E (2649.90'). 1909 – William G. Fargo, in 1924 – Glenn F. DeLaMate witnessed by 3) S. Pine N8 1930 – GLO Dependent Rebrass tablet witnessed by 4 (31.35'), 7) Jack Pine 7" N6 Measured North 39.31 Ch (1970 – Norman C. Caldwel 1979 – Edwin J. McCombs, 9) North 10" R. Pine 28.06', Measured North 2594.81' a 1985 – John B. Williams, U. B. Description of corner G-5; Corner Common to Sfound GLO 6" concrete moon dut sump remains of with To Corner F5: 2655.71'(M) 8) Found 1" pipe 8" above (11) Found spike, vertical in GLO 6" corporete monumer.	46 lks (30.36°). Measured North & dicates government corner found. r, RLS #13030, John Randall Vol. 1 5W 38 lks (25.08°). Measured North Steurvey by Guy R. Veal, at proportic.) Jack Pine 9° N41½E 67 lks (44.22° 19½W 32 lks (21.12°) and 8) Local 2594.46°), South 39.31 Ch (2594.46°), South 39.31 Ch (2594.46°), RLS #12018, USFS land corner r. RLS #10696, Consumers Power C. 10) N15E 14° Tw. R. Pine 129.28°, and East 2662.85°. SFS Survey Tech., USFS land corner evidence found and/or method a fections 9, 10, 15 & 16, T26N, R35 nument with brass tablet. Witness taskesse 4 & 7. Found stump of with 2656.50° (Veal) To Corner G6: ground S04°E 134.6° 10) istump, N45°E 14.7° vith prass tablet is accepted as a	Monument type and witnesse, 1, Pg. 56-67 in Oscoda Couril h 40.15 Ch (2649.90'), East b anal point, set a concrete mor 2'), 5) Jack Pine 12" S80½ 5 corner 1" Pipe 8" above grour 6'), East 40.36 Ch (2663.76') ecord, found corner, witnesse company survey, found conce, and 11) N45E Spike in cent mer record, found GLO monument of the corner	s not state y records, 0.033 Ch (i 0.033 Ch (i 0.034 Ch (i 0.035 C	found found 5301. I long S4'), 6 204 II 204 II tump dition corn	d old p.78") & for displaying the second of presented	oost not west am, 18 r Pine 44.6'). 56.5'). sed by wious	b bearing 80.14 10" Si witness with the second seco	ng tree Ch (5, e grou 25W 4	es 289.24') nd with 7½ lks
2) Spruce Pine 20" S23¼E (2649.90'). 1909 – William G. Fargo, in 1924 – Glenn F. DeLaMate witnessed by 3) S. Pine N8 1930 – GLO Dependent Rebrass tablet witnessed by 4 (31.35'), 7) Jack Pine 7" N6 Measured North 39.31 Ch (1970 – Norman C. Caldwel 1979 – Edwin J. McCombs, 9) North 10" R. Pine 28.06', Measured North 2594.81' a 1985 – John B. Williams, U. B. Description of corner G-5; Corner Common to Sfound GLO 6" concrete motound stump remains of with To Corner F5: 2655.71'(M) 8) Found 1" pipe 8" above (11) Found spike, vertical in GLO 6" concrete monund CLO 6" concret	46 lks (30.36°). Measured North & dicates government corner found. r, RLS #13030, John Randall Vol. 1 5W 38 lks (25.08°). Measured North Seurvey by Guy R. Veal, at proportic.) Jack Pine 9° N41½E 67 lks (44.22°)9½W 32 lks (21.12°) and 8) Local 2594.46°), South 39.31 Ch (2594.4°), RLS #10696, Consumers Power C 10) N15E 14° Tw. R. Pine 129.28°, and East 2662.85°. SFS Survey Tech., USFS land corre evidence found and/or method a fections 9, 10, 15 & 16, T26N, R3 nument with brass tablet. Witness tablets witnesses 4 8 7. Found stump of witt 2656.50° (Veal) To Corner G6: ground \$04°E 134.6° 10) istump, N45°E 14.7° 200 and cacepted as a nent for corner and accepted as a nent for corner and accepted as a nent for corner and accepted as a	Monument type and witnesse, 1, Pg. 56-67 in Oscoda Couril h 40.15 Ch (2649.90'), East b anal point, set a concrete mor 2'), 5) Jack Pine 12" S80½ 5 corner 1" Pipe 8" above grour 6'), East 40.36 Ch (2663.76') ecord, found corner, witnesse company survey, found conce, and 11) N45E Spike in cent mer record, found GLO monument of the corner	s not state y records, 0.033 Ch (i 0.033 Ch (i 0.034 Ch (i 0.035 C	found found 5301. I long S4'), 6 204 II 204 II tump dition corn	d old p.78") & for displaying the second of presented	oost not west am, 18 r Pine 44.6'). 56.5'). sed by wious	b bearing 80.14 10" Si witness with the second seco	ng tree Ch (5, e grou 25W 4	es 289.24') nd with 7½ lks
2) Spruce Pine 20" S23¼E (2649.90'). 1909 – William G. Fargo, in 1924 – Glenn F. DeLaMate witnessed by 3) S. Pine N8 1930 – GLO Dependent Rebrass tablet witnessed by 4 (31.35'), 7) Jack Pine 7" N6 Measured North 39.31 Ch (1970 – Norman C. Caldwel 1979 – Edwin J. McCombs, 9) North 10" R. Pine 28.06', Measured North 2594.81' a 1985 – John B. Williams, U. B. Description of corner 6-5; Corner Common to S Found GLO 6" concrete mo Found stump remains of with Corner F5: 2655.71'(M) 8) Found 1" pipe 8" above 9 11) Found spike, vertical in GLO 6" concrete monumen C. Description of monun G-5; Corner Common to S	46 lks (30.36°). Measured North & dicates government corner found. r, RLS #13030, John Randall Vol. 1, KLS #13030, John Randall Vol. 15W 38 lks (25.08°). Measured Nort survey by Guy R. Veal, at proportic) Jack Pine 9° N41½E 67 lks (44.22°9½W 32 lks (21.12°) and 8) Local c 2594.46°), South 39.31 Ch (2594.46°), South 39.31 Ch (2594.46°), South 39.31 Ch (2594.41°), N15E 14° Tw. R. Pine 129.28°, and East 2662.85°. SFS Survey Tech., USFS land corre evidence found and/or method sections 9, 10, 15 & 16, T26N, R35 anument with brass tablet. Witness tnesses 4 & 7. Found stump of with 2666.50° (Veal) To Corner 66°: ground S04°E 134.6° 10) stump, N45°E 14.7° t with brass tablet is accepted as a anent for corner and accessories 4 sections 9, 10, 15 & 16, T26N, R35	Monument type and witnesse, 1, Pg. 56-67 in Oscoda Couril h 40.15 Ch (2649.90'), East b anal point, set a concrete mor 2'), 5) Jack Pine 12" S80½ 5 corner 1" Pipe 8" above grour 6'), East 40.36 Ch (2663.76') ecord, found corner, witnesse company survey, found conce, and 11) N45E Spike in cent mer record, found GLO monument of the corner	s not state y records, 0.033 Ch (i 0.033 Ch (i 0.034 Ch (i 0.035 C	found found 5301. I long S4'), 6 204 II 204 II tump dition corn	d old p.78") & for displaying the second of presented	oost not west am, 18 r Pine 44.6'). 56.5'). sed by wious	b bearing 80.14 10" Si witness with the second seco	ng tree Ch (5, e grou 25W 4	es 289.24') nd with 7½ lks
2) Spruce Pine 20" S23¼E (2649.90). 1909 – William G. Fargo, in 1924 – Glenn F. DeLaMate witnessed by 3) S. Pine N8 1930 – GLO Dependent Rebrass tablet witnessed by 4 (31.35'), 7) Jack Pine 7" N6 Measured North 39.31 Ch (1970 – Norman C. Caldwel 1979 – Edwin J. McCombs, 9) North 10" R. Pine 28.06', Measured North 2594.81' a 1985 – John B. Williams, U B. Description of corner G-5; Corner Common to 5 (corner F5: 2655.71'(M), 8) Found 1" pipe 8" above 5 (1) Found spike, vertical in GLO 6" concrete monumen C. Description of monumen C. Description of monumen G-5; Corner Common to 5 (3-6) corner Common to 5 (3-6) corner Common to 5 (3-6) concrete monumen C-5 (corner Common to 5 (3-6) concrete monumen C-6 (3-6) concrete monumen C-7 (3-6) concrete	46 lks (30.36'). Measured North & dicates government corner found. r, RLS #13030, John Randall Vol. 15W 38 lks (25.08'). Measured Nort survey by Guy R. Veal, at proportic J. Jack Pine 9' N41½E 67 lks (44.22' 89½W 32 lks (21.12') and 8) Local C594.46'), South 39.31 Ch (2594.4f), RLS #12018, USFS land corner r. RLS #10696, Consumers Power C 10) N15E 14" Tw. R. Pine 129.28', nd East 2662.85'. SFS Survey Tech., USFS land correvidence found and/or method a fections 9, 10, 15 & 16, 726N, R3 tomested the with brass tablet. Witness theseses 4 & 7. Found stump of with 2656.50' (Veal) To Corner GS. ground S04"E 134.6' 10) stump, N45"E 14.7" t with brass tablet is accepted as a nent for corner and accessories is ecctions 9, 10, 15 & 16, T26N, R3 tent with brass tablet.	Monument type and witnesse, 1, Pg. 56-67 in Oscoda Courth 40.15 Ch (2649.90'), East to anal point, set a concrete more 2'), 5) Jack Pine 12" S80%E 5 corner 1" Pipe 8" above grour 6'), East 40.36 Ch (2663.76') ecord, found corner, witnesse company survey, found conce, and 11) N45E Spike in centurer record, found GLO monument of the corner of the corne	s not state y records, 0.033 Ch (i 0.033 Ch (i 0.034 Ch (i 0.035 C	found found 5301. I long S4'), 6 204 II 204 II tump dition corn	d old p.78") & for displaying the second of presented	oost not west am, 18 r Pine 44.6'). 56.5'). sed by wious	b bearing 80.14 10" Si witness with the second seco	ng tree Ch (5, e grou 25W 4	es 289.24') nd with 7½ lks
2) Spruce Pine 20" S23¼E (2649.90). 1909 – William G. Fargo, in 1924 – Glenn F. DeLaMate witnessed by 3) S. Pine N8 1930 – GLO Dependent Rebrass tablet witnessed by 4 (31.35'), 7) Jack Pine 7" N6 Measured North 39.31 Ch (1970 – Norman C. Caldwell 1979 – Edwin J. McCombs, 9) North 10" R. Pine 28.06', Measured North 2594.81' a 1985 – John B. Williams, U B. Description of corner G-5; Corner Common to S Found GLO 6" concrete moround stump remains of wit To Corner F5: 2655.71'(M) 8) Found 1" pipe 8" above 9 (11) Found spike, vertical in GLO 6" concrete monumen C. Description of monum G-5; Corner Common to S GLO 6" concrete monumen GLO 6" concrete monumen C. Description of monum G-6" concrete monumen Set ½" xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	46 lks (30.36°). Measured North & dicates government corner found. r, RLS #13030, John Randall Vol. 15W 38 lks (25.08°). Measured Nort sourcey by Guy R. Veal, at proportic) Jack Pine 9° N41½E 67 lks (44.22° 93½W 32 lks (21.12°) and 8) Local C2594.46°), South 39.31 Ch (2594.46°), South 39.16 Charlet Park (2594.46°), South 39.16 Lks (2594.46°), To Corner G6: 100 stump, N45°E 14.7° Lks (2594.46°), South 39.16 Lks (2594.46°),	Monument type and witnesse, 1, Pg. 56-67 in Oscoda Couril h 40.15 Ch (2649.90'), East to anal point, set a concrete more 2'), 5) Jack Pine 12" S80½ 5 corner 1" Pipe 8" above grour 6'), East 40.36 Ch (2663.76') ecord, found corner, witnesse company survey, found concer, and 11) N45E Spike in centurer record, found GLO monument of the corner of the cor	as not state y records, in a state with a state with a state and a state with a st	ed. found 5301. " long 64'), 6 204 II D.25 (ed. ment tump dition corn	d old p 7.78') & 1, 6" di 3) Jack ks (13- Ch (26 witnes 14.68' of pre ner:	oost not west am, 18 am	b beam 80.14 80.14 10" Si witness	ng tree Ch (5, e grou 25W 4	es 289.24') nd with 7½ lks
2) Spruce Pine 20" S23¼E (2649.90'). 1909 – William G. Fargo, in 1924 – Glenn F. DeLaMate witnessed by 3) S. Pine N8 1930 – GLO Dependent Rebrass tablet witnessed by 4 (31.35'), 7) Jack Pine 7" N6 Measured North 39.31 Ch (1970 – Norman C. Caldwel 1979 – Edwin J. McCombs, 9) North 10" R. Pine 28.06', Measured North 2594.81' a 1985 – John B. Williams, U. B. Description of corner 6-5; Corner Common to S Found GLO 6" concrete mo Found stump remains of with Corner F5: 2655.71'(M) 8) Found 1" pipe 8" above 9 11) Found spike, vertical in GLO 6" concrete monumen C. Description of monun G-5; Corner Common to S GLO 6" concrete monumen Set ½" x18" re-rod on No 8) Found 1" pipe 8" above 9 19 Found 1" pipe	46 lks (30.36°). Measured North & dicates government corner found. r, RLS #13030, John Randall Vol. 1, RLS #13030, John Randall Vol. 15W 38 lks (25.08°). Measured Nort survey by Guy R. Veal, at proportic) Jack Pine 9° N41½E 67 lks (44.22°9½W 32 lks (21.12°) and 8) Local c 2594.46°), South 39.31 Ch (2594.46°), South 39.31 Ch (2594.46°), South 39.31 Ch (2594.41°), N15E 14° Tw. R. Pine 129.28°, and East 2662.85°. SFS Survey Tech., USFS land corre evidence found and/or method sections 9, 10, 15 & 16, T26N, R35 innment with brass tablet. Witness tresses 4 & 7. Found stump of with 2656.50° (Veal) To Corner 66°: pround S04°E 134.6° 10) stump, N45°E 14.7° t with brass tablet is accepted as a nent for corner and accessories 6 sections 9, 10, 15 & 16, T26N, R35 ent with brass tablet. the dege of monument to provid ground S04°E 134.6° 10)	Monument type and witnesse, 1, Pg. 56-67 in Oscoda Courth 40.15 Ch (2649.90'), East to anal point, set a concrete more 2'), 5) Jack Pine 12" S80%E 5 corner 1" Pipe 8" above grour 6'), East 40.36 Ch (2663.76') ecord, found corner, witnesse company survey, found conce, and 11) N45E Spike in centurer record, found GLO monument of the corner of the corne	as not state y records, in a state with a state with a state and a state with a st	ed. found 5301. " long 64'), 6 204 II D.25 (ed. ment tump dition corn	d old p 7.78') & 1, 6" di 3) Jack ks (13- Ch (26 witnes 14.68' of pre ner:	oost not west am, 18 am	b beam 80.14 80.14 10" Si witness	ng tree Ch (5, e grou 25W 4	es 289.24') nd with 7½ lks
2) Spruce Pine 20" S23¼E (2649.90). 1909 – William G. Fargo, in 1924 – Glenn F. DeLaMate witnessed by 3) S. Pine N8 1930 – GLO Dependent Rebrass tablet witnessed by 4 (31.35'), 7) Jack Pine 7" N6 Measured North 39.31 Ch (1970 – Norman C. Caldwell 1979 – Edwin J. McCombs, 9) North 10" R. Pine 28.06', Measured North 2594.81' a 1985 – John B. Williams, U B. Description of corner G-5; Corner Common to S Found GLO 6" concrete mo Found stump remains of wit To Corner F5: 2655.71'(M) 8) Found 1" pipe 8" above 9 (11) Found spike, vertical in GLO 6" concrete monumen C. Description of monun G-5; Corner Common to S GLO 6" concrete monumen C. Description of monun G-6" concrete monumen C. Description of monun G-6" concrete monumen C. Description of monun G-6" concrete monumen Set ½" x18" re-rod on No 8) Found 1" pipe 8" above 9 Set 60d spike in S.W. side	46 lks (30.36°). Measured North & dicates government corner found. r, RLS #13030, John Randall Vol. 15W 38 lks (25.08°). Measured Nort sourcey by Guy R. Veal, at proportic Juck Pine 9° N41½E 67 lks (44.22 93½W 32 lks (21.12°) and 8) Local C594.46°), South 39.31 Ch (2594.46), RLS #12018, USFS land corner r RLS #10696, Consumers Power C 10) N15E 14° Tw. R. Pine 129.28°, nd East 2662.85°. SFS Survey Tech., USFS land correvidence found and/or method a fections 9, 10, 15 & 16, T26N, R31 unment with brass tablet. Witness tnesses 4 8.7. Found stump of with 2656.50′(Veal) To Corner G6: ground 504°E 134.6° 10) is stump, N45°E 14.7°. It with brass tablet is accepted as a nent for corner and accessories 4 fections 9, 10, 15 & 16, T26N, R31 etch with brass tablet. The edge of monument to provid ground 504°E 134.6° 10) of 8° Jack Pine S61°E 38.74° 10° of 8° Jack Pine S61°E 38.74° of 10° Jack Pine S61°E 38.74° of 10° Jack Pine S62°E 27.64°	Monument type and witnesse, 1, Pg. 56-67 in Oscoda Couril h 40.15 Ch (2649.90'), East to anal point, set a concrete more 2'), 5) Jack Pine 12" S80½ 5 corner 1" Pipe 8" above grour 6'), East 40.36 Ch (2663.76') ecord, found corner, witnesse company survey, found concer, and 11) N45E Spike in centurer record, found GLO monument of the corner of the cor	as not state y records, in a state with a state with a state and a state with a st	ed. found 5301. " long 64'), 6 204 II D.25 (ed. ment tump dition corn	d old p 7.78') & 1, 6" di 3) Jack ks (13- Ch (26 witnes 14.68' of pre ner:	oost not west am, 18 am	b beam 80.14 80.14 10" Si witness	ng tree Ch (5, e grou 25W 4	es 289.24') nd with 7½ lks
2) Spruce Pine 20" S23¼E (2649.90). 1909 – William G. Fargo, in 1924 – Glenn F. DeLaMate witnessed by 3) S. Pine N8 1930 – GLO Dependent Rebrass tablet witnessed by 4 (31.35'), 7) Jack Pine 7" N6 Measured North 39.31 Ch (1970 – Norman C. Caldwell 1979 – Edwin J. McCombs, 9) North 10" R. Pine 28.06', Measured North 2594.81' a 1985 – John B. Williams, U B. Description of corner G-5; Corner Common to S Found GLO 6" concrete mo Found stump remains of wit To Corner F5: 2655.71'(M) 8) Found 1" pipe 8" above 9 (11) Found spike, vertical in GLO 6" concrete monumen C. Description of monun G-5; Corner Common to S GLO 6" concrete monumen C. Description of monun G-6" concrete monumen C. Description of monun G-6" concrete monumen C. Description of monun G-6" concrete monumen Set ½" x18" re-rod on No 8) Found 1" pipe 8" above 9 Set 60d spike in S.W. side	46 lks (30.36°). Measured North & dicates government corner found. r, RLS #13030, John Randall Vol. 1, RLS #13030, John Randall Vol. 15W 38 lks (25.08°). Measured Nort survey by Guy R. Veal, at proportic) Jack Pine 9° N41½E 67 lks (44.22°9½W 32 lks (21.12°) and 8) Local c 2594.46°), South 39.31 Ch (2594.46°), South 39.31 Ch (2594.46°), South 39.31 Ch (2594.41°), N15E 14° Tw. R. Pine 129.28°, and East 2662.85°. SFS Survey Tech., USFS land corre evidence found and/or method sections 9, 10, 15 & 16, T26N, R35 innment with brass tablet. Witness tresses 4 & 7. Found stump of with 2656.50° (Veal) To Corner 66°: pround S04°E 134.6° 10) stump, N45°E 14.7° t with brass tablet is accepted as a nent for corner and accessories 6 sections 9, 10, 15 & 16, T26N, R35 ent with brass tablet. the dege of monument to provid ground S04°E 134.6° 10)	Monument type and witnesse, 1, Pg. 56-67 in Oscoda Couril h 40.15 Ch (2649.90'), East to anal point, set a concrete more 2'), 5) Jack Pine 12" S80½ 5 corner 1" Pipe 8" above grour 6'), East 40.36 Ch (2663.76') ecord, found corner, witnesse company survey, found concer, and 11) N45E Spike in centurer record, found GLO monument of the corner of the cor	as not state y records, in a state with a state with a state and a state with a st	ed. found 5301. " long 64'), 6 204 II D.25 (ed. ment tump dition corn	d old p 7.78') & 1, 6" di 3) Jack ks (13- Ch (26 witnes 14.68' of pre ner:	oost not west am, 18 am	b beam 80.14 80.14 10" Si witness	ng tree Ch (5, e grou 25W 4	es 289.24') nd with 7½ lks
2) Spruce Pine 20" S23¼E (2649.90'). 1909 – William G. Fargo, in 1924 – Glenn F. DeLaMate witnessed by 3) S. Pine N8 1930 – GLO Dependent Rebrass tablet witnessed by 4 (31.35'), 7) Jack Pine 7" N6 Measured North 39.31 Ch (1970 – Norman C. Caldwell 1979 – Edwin J. McCombs, 9) North 10" R. Pine 28.06', Measured North 2594.81' a 1985 – John B. Williams, U B. Description of corner G-5; Corner Common to S Found GLO 6" concrete moround stump remains of wit To Corner F5: 2655.71'(M) 8) Found 1" pipe 8" above 9 (11) Found spike, vertical in GLO 6" concrete monumen C. Description of monun G-5; Corner Common to S GLO 6" concrete monumen Common to S GLO 6" concrete monumen Common 10 S GLO 6" concrete monumen Common 10 S GLO 6" concrete monumen Set ½" x18" re-rod on No 8) Found 1" pipe 8" above 9 Set 60d spike in S.W. side	46 lks (30.36°). Measured North & dicates government corner found. r, RLS #13030, John Randall Vol. 15W 38 lks (25.08°). Measured Nort sourcey by Guy R. Veal, at proportic Juck Pine 9° N41½E 67 lks (44.22 93½W 32 lks (21.12°) and 8) Local C594.46°), South 39.31 Ch (2594.46), RLS #12018, USFS land corner r RLS #10696, Consumers Power C 10) N15E 14° Tw. R. Pine 129.28°, nd East 2662.85°. SFS Survey Tech., USFS land correvidence found and/or method a fections 9, 10, 15 & 16, T26N, R31 unment with brass tablet. Witness tnesses 4 8.7. Found stump of with 2656.50′(Veal) To Corner G6: ground 504°E 134.6° 10) is stump, N45°E 14.7°. It with brass tablet is accepted as a nent for corner and accessories 4 fections 9, 10, 15 & 16, T26N, R31 etch with brass tablet. The edge of monument to provid ground 504°E 134.6° 10) of 8° Jack Pine S61°E 38.74° 10° of 8° Jack Pine S61°E 38.74° of 10° Jack Pine S61°E 38.74° of 10° Jack Pine S62°E 27.64°	Monument type and witnesse, 1, Pg. 56-67 in Oscoda Courth 40.15 Ch (2649.90'), East 8 and point, set a concrete mor 2'), 5) Jack Pine 12" S80%E 6 corner 1" Pipe 8" above grour 6), East 40.36 Ch (2663.76') ecord, found corner, witness company survey, found conce, and 11) N45E Spike in centurer record, found GLO monument of the concept	as not state y records, in a state with a state with a state and a state with a st	ed. found 5301. " long 64'), 6 204 II D.25 (ed. ment tump dition corn	d old p 7.78') & 1, 6" di 3) Jack ks (13- Ch (26 witnes 14.68' of pre ner:	oost not west am, 18 am	b beam 80.14 80.14 10" Si witness	ng tree Ch (5, e grou 25W 4	es 289.24') nd with 7½ lks
2) Spruce Pine 20" S23¼E (2649.90'). 1909 – William G. Fargo, in 1924 – Glenn F. DeLaMate witnessed by 3) S. Pine N8 1930 – GLO Dependent Rebrass tablet witnessed by 4 (31.35'), 7) Jack Pine 7' N6 Measured North 39.31 Ch (1970 – Norman C. Caldwel 1979 – Edwin J. McCombs, 9) North 10" R. Pine 28.06', Measured North 2594.81' a 1985 – John B. Williams, U B. Description of corner 6-5; Corner Common to 5 Found GLO 6" concrete mcFound stump remains of with Corner F5: 2655.71'(M), 8) Found 1" pipe 8" above 511 Found spike, vertical in GLO 6" concrete monumen C. Description of monun G-5; Corner Common to 5 GLO 6" concrete monumen C. Description of monun G-5; Corner Common to SGLO 6" concrete monumen C. Description of monun G-5; Corner Common to SGLO 6" concrete monumen Set ½"x18" re-rod on No 8) Found 1" pipe 8" above 5 Set 60d spike in S.W. side Set 60d spike in N.W. side Set 60d spike in N.W. side	46 lks (30.36°). Measured North & dicates government corner found. r, RLS #13030, John Randall Vol. 15W 38 lks (25.08°). Measured Nort sourcey by Guy R. Veal, at proportic Juck Pine 9° N41½E 67 lks (44.22 93½W 32 lks (21.12°) and 8) Local C594.46°), South 39.31 Ch (2594.46), RLS #12018, USFS land corner r RLS #10696, Consumers Power C 10) N15E 14° Tw. R. Pine 129.28°, nd East 2662.85°. SFS Survey Tech., USFS land correvidence found and/or method a fections 9, 10, 15 & 16, T26N, R31 unment with brass tablet. Witness tnesses 4 8.7. Found stump of with 2656.50′(Veal) To Corner G6: ground 504°E 134.6° 10) is stump, N45°E 14.7°. It with brass tablet is accepted as a nent for corner and accessories 4 fections 9, 10, 15 & 16, T26N, R31 etch with brass tablet. The edge of monument to provid ground 504°E 134.6° 10) of 8° Jack Pine S61°E 38.74° 10° of 8° Jack Pine S61°E 38.74° of 10° Jack Pine S61°E 38.74° of 10° Jack Pine S62°E 27.64°	Monument type and witnesse, 1, Pg. 56-67 in Oscoda Couril 40.15 Ch (2649.90'), East 4 anal point, set a concrete mor 2'), 5) Jack Pine 12" S80%E 6 corner 1' Pipe 8" above grour 6'), East 40.36 Ch (2663.76') ecord, found corner, witnesse company survey, found conci, and 11) N45E Spike in cent are record, found GLO monumpplied in restoring or reest 1, 2, 3 & 5 not found. nesses 6 & 9. 2593.63'(M) 2594.46'(Veal) Set 60d spike in W. side of 1 careful and faithful reestablished to perpetuate 1 E e magnetic attraction.	as not state y records, in a state with a state with a state and a state with a st	ed. found 5301. " long 64'), 6 204 II D.25 (ed. ment tump dition corn	d old p 7.78') & 1, 6" di 3) Jack ks (13- Ch (26 witnes 14.68' of pre ner:	oost not west am, 18 am	b beam 80.14 80.14 10" Si witness	ng tree Ch (5, e grou 25W 4	es 289.24') nd with 7½ lks
2) Spruce Pine 20" S23¼E (2649.90'). 1909 – William G. Fargo, in 1924 – Glenn F. DeLaMate witnessed by 3) S. Pine N8 1930 – GLO Dependent Rebrass tablet witnessed by 4 (31.35'), 7) Jack Pine 7' N6 Measured North 39.31 Ch (1970 – Norman C. Caldwel 1979 – Edwin J. McCombs, 9) North 10" R. Pine 28.06', Measured North 2594.81' a 1985 – John B. Williams, U B. Description of corner 6-5; Corner Common to 5 Found GLO 6" concrete mcFound stump remains of with Corner F5: 2655.71'(M), 8) Found 1" pipe 8" above 511 Found spike, vertical in GLO 6" concrete monumen C. Description of monun G-5; Corner Common to 5 GLO 6" concrete monumen C. Description of monun G-5; Corner Common to SGLO 6" concrete monumen C. Description of monun G-5; Corner Common to SGLO 6" concrete monumen Set ½"x18" re-rod on No 8) Found 1" pipe 8" above 5 Set 60d spike in S.W. side Set 60d spike in N.W. side Set 60d spike in N.W. side	46 lks (30.36°). Measured North & dicates government corner found. r, RLS #13030, John Randall Vol. 15W 38 lks (25.08°). Measured Nort sourcey by Guy R. Veal, at proportic Juck Pine 9° N41½E 67 lks (44.22 93½W 32 lks (21.12°) and 8) Local C594.46°), South 39.31 Ch (2594.46), RLS #12018, USFS land corner r RLS #10696, Consumers Power C 10) N15E 14° Tw. R. Pine 129.28°, nd East 2662.85°. SFS Survey Tech., USFS land correvidence found and/or method a fections 9, 10, 15 & 16, T26N, R31 unment with brass tablet. Witness tnesses 4 8.7. Found stump of with 2656.50′(Veal) To Corner G6: ground 504°E 134.6° 10) is stump, N45°E 14.7°. It with brass tablet is accepted as a nent for corner and accessories 4 fections 9, 10, 15 & 16, T26N, R31 etch with brass tablet. The edge of monument to provid ground 504°E 134.6° 10) of 8° Jack Pine S61°E 38.74° 10° of 8° Jack Pine S61°E 38.74° of 10° Jack Pine S61°E 38.74° of 10° Jack Pine S62°E 27.64°	Monument type and witnesser, Pg. 56-67 in Oscoda Courth 40.15 Ch (2649.90'), East to anal point, set a concrete more 2'), 5) Jack Pine 12" S80½ 5 corner 1" Pipe 8" above grour 6'), East 40.36 Ch (2663.76') ecord, found corner, witnesse company survey, found concrete more record, found GLO monument of the corner of the corn	as not state y records, in a state with a s	ed. found 5301. " long 64'), 6 204 II D.25 (ed. ment tump dition corn	d old p 7.78') & 1, 6" di 3) Jack ks (13- Ch (26 witnes 14.68' of pre ner:	oost not west am, 18 am	b beam 80.14 80.14 10" Si witness	ng tree Ch (5, e grou 25W 4	es 289.24') nd with 7½ lks
2) Spruce Pine 20" S23¼E (2649.90'). 1909 – William G. Fargo, in 1924 – Glenn F. DeLaMate witnessed by 3) S. Pine N8 1930 – GLO Dependent Rebrass tablet witnessed by 4 (31.35'), 7) Jack Pine 7" N6 Measured North 39.31 Ch (Measured North 39.31 Ch (Measured North 39.31 Ch (Measured North 2594.81' a 1985 – John B. Williams, U B. Description of corner 6-5; Corner Common to 5 Found GLO 6" concrete mo Found stump remains of with Corner F5: 2655.71'(M) 8) Found 1" pipe 8" above 11) Found spike, vertical in GLO 6" concrete monumen C. Description of monun G-5; Corner Common to S GLO 6" concrete monumen Set ½" x18" re-rod on No 8) Found 1" pipe 8" above 5 Set 60d spike in S.W. side Carsonite Post West 1.0'	46 lks (30.36°). Measured North & dicates government corner found. r, RLS #13030, John Randall Vol. 15W 38 lks (25.08°). Measured Nort sourcey by Guy R. Veal, at proportic Juck Pine 9° N41½E 67 lks (44.22 93½W 32 lks (21.12°) and 8) Local C594.46°), South 39.31 Ch (2594.46), RLS #12018, USFS land corner r RLS #10696, Consumers Power C 10) N15E 14° Tw. R. Pine 129.28°, nd East 2662.85°. SFS Survey Tech., USFS land correvidence found and/or method a fections 9, 10, 15 & 16, T26N, R31 unment with brass tablet. Witness tnesses 4 8.7. Found stump of with 2656.50′(Veal) To Corner G6: ground 504°E 134.6° 10) is stump, N45°E 14.7°. It with brass tablet is accepted as a nent for corner and accessories 4 fections 9, 10, 15 & 16, T26N, R31 etch with brass tablet. The edge of monument to provid ground 504°E 134.6° 10) of 8° Jack Pine S61°E 38.74° 10° of 8° Jack Pine S61°E 38.74° of 10° Jack Pine S61°E 38.74° of 10° Jack Pine S62°E 27.64°	Monument type and witnesse, 1, Pg. 56-67 in Oscoda Couril 40.15 Ch (2649.90'), East 4 and point, set a concrete mor 2), 5) Jack Prine 12" S80%E 6 corner 1" Pipe 8" above grour 6), East 40.36 Ch (2663.76') ecord, found corner, witnesse company survey, found concer, and 11) N45E Spike in cent mer record, found GLO monumer record, and 11 N45E Spike in W. side of 10 careful and faithful reestablic established to perpetuate I E	s not state y records, 10.33 Ch (chument 24 4 lks (35.6 d 504) E. & West 44 so not state ete monurer of 12" state ete monurer of 15" state ete monurer of 15" state ete monurer of 15" state ete ete ete ete ete ete ete ete ete	foundation (corn ded Pin ded P	d old p 7.78') & 1, 6" di 1) Jack ks (13-3) Jack ks (13-3) Ch 126 witnes 14.68' of pre- eer:	ost no. West am, 18 Pine 4.6'). 56.5'). sed by vious °E 12: of the of the	b beam 80.14 80.14 10" Si witness	ng tree Ch (5, e grou 25W 4	es 289.24') nd with 7½ lks
2) Spruce Pine 20" S23¼E (2649.90'). 1909 – William G. Fargo, in 1924 – Glenn F. DeLaMate witnessed by 3) S. Pine N8 1930 – GLO Dependent Rebrass tablet witnessed by 4 (31.35'), 7) Jack Pine 7" N6 Measured North 39.31 Ch (1970 – Norman C. Caldwel 1979 – Edwin J. McCombs, 9) North 10" R. Pine 28.06', Measured North 2594.81' a 1985 – John B. Williams, U B. Description of corner 6-5; Corner Common to 5 Found GLO 6" concrete mo Found stump remains of with Corner F5: 2655.71'(M), 8) Found 1" pipe 8" above 11) Found spike, vertical in GLO 6" concrete monumen C. Description of monun 6-5; Corner Common to 5 GLO 6" concrete monumen 5 GLO 6" concrete monumen 5 GLO 6" concrete monumen 5 SLO 6" co	46 lks (30.36°). Measured North & dicates government corner found. r, RLS #13030, John Randall Vol. 15W 38 lks (25.08°). Measured Nort survey by Guy R. Veal, at proportic J. Jack Pine 9° N41½E 67 lks (44.22° 93½W 32 lks (21.12°) and 8) Local C594.46°), South 39.31 Ch (2594.46°), South 39.31 Ch (2594.46°), South 39.31 Ch (2594.46°), RLS #12018, USFS land corner in RLS #10696, Consumers Power C 10) N15E 14° Tw. R. Pine 129.28°, and East 2662.85°. SFS Survey Tech., USFS land correvidence found and/or method a fections 9, 10, 15 & 16, T26N, R3I nument with brass tablet. Witness thesesses 4 & 7. Found stump of with 2656.50° (Veal) To Corner G6: ground S04° E 134.6° 10) is tump, N45° E 14.7° t with brass tablet is accepted as a nent for corner and accessories elections 9, 10, 15 & 16, T26N, R3I elections 9, 10, 15 & 16, T26N, R3I ground S04° E 134.6° 10) is deed of monument to providing or monument to providing of 8° Jack Pine S61° E 38.74° of 10° Jack Pine S32° W 27.64° of 10° Red Pine N71° W 41.24° of 10° Red Pine	Monument type and witnesse, 1, Pg. 56-67 in Oscoda Couril 40.15 Ch (2649.90'), East to all points, set a concrete more 2'), 5) Jack Pine 12" S80%E stormer 1' Pipe 8" above grour 6'), East 40.36 Ch (2663.76') ecord, found corner, witnessed company survey, found conce, and 11) N45E Spike in centure record, found GLO monument of the record of th	s not state y records, 0.033 Ch (summent 24 4 lks (35.6 4 see some state et monurer of 12" state et monurer of 12" state et monurer of 12" state et et monurer of 12" state et e	foundation corn dition dition dition corn dition corn dition corn dition corn dition corn dition corn	d old p. 7.78') & 4, 6" did p. 7.78') & 5, 6" did p. 7.78') & 6" did p	oost not West am, 16 k Pine 4.6'). 56.5'). sed b vious	b bearing 80.14 10" Si witness 88.63' e origina e corn	ng tree Ch (5 e grou 25 W 4	es 289.24') nd with 77's lks
2) Spruce Pine 20" S23¼E (2649.90'). 1909 – William G. Fargo, in 1924 – Glenn F. DeLaMate witnessed by 3) S. Pine N8 1930 – GLO Dependent Rebrass tablet witnessed by 4 (31.35'), 7) Jack Pine 7" N6 Measured North 39.31 Ch (Measured North 39.31 Ch (Measured North 39.31 Ch (Measured North 2594.81' a 1985 – John B. Williams, U B. Description of corner 6-5; Corner Common to 5 Found GLO 6" concrete mo Found stump remains of with Corner F5: 2655.71'(M) 8) Found 1" pipe 8" above 11) Found spike, vertical in GLO 6" concrete monumen C. Description of monun G-5; Corner Common to S GLO 6" concrete monumen Set ½" x18" re-rod on No 8) Found 1" pipe 8" above 5 Set 60d spike in S.W. side Carsonite Post West 1.0'	46 lks (30.36°). Measured North & dicates government corner found. r, RLS #13030, John Randall Vol. 15W 38 lks (25.08°). Measured Nort survey by Guy R. Veal, at proportic J. Jack Pine 9° N41½E 67 lks (44.22° 93½W 32 lks (21.12°) and 8) Local C594.46°), South 39.31 Ch (2594.46°), South 39.31 Ch (2594.46°), South 39.31 Ch (2594.46°), RLS #12018, USFS land corner in RLS #10696, Consumers Power C 10) N15E 14° Tw. R. Pine 129.28°, and East 2662.85°. SFS Survey Tech., USFS land correvidence found and/or method a fections 9, 10, 15 & 16, T26N, R3I nument with brass tablet. Witness thesesses 4 & 7. Found stump of with 2656.50° (Veal) To Corner G6: ground S04° E 134.6° 10) is tump, N45° E 14.7° t with brass tablet is accepted as a nent for corner and accessories elections 9, 10, 15 & 16, T26N, R3I elections 9, 10, 15 & 16, T26N, R3I ground S04° E 134.6° 10) is deed of monument to providing or monument to providing of 8° Jack Pine S61° E 38.74° of 10° Jack Pine S32° W 27.64° of 10° Red Pine N71° W 41.24° of 10° Red Pine	Monument type and witnesse, 1, Pg. 56-67 in Oscoda Couril 40.15 Ch (2649.90'), East to all points, set a concrete more 2'), 5) Jack Pine 12" S80%E stormer 1' Pipe 8" above grour 6'), East 40.36 Ch (2663.76') ecord, found corner, witnessed company survey, found conce, and 11) N45E Spike in centure record, found GLO monument of the record of th	s not state y records, 0.033 Ch (summent 24 4 lks (35.6 4 see some state et monurer of 12" state et monurer of 12" state et monurer of 12" state et et monurer of 12" state et e	found	d old p. 7.78') & 4, 6" did p. 7.78') & 5, 6" did p. 7.78') & 6" did p	oost not West am, 16 k Pine 4.6'). 56.5'). sed b vious	b bearing 80.14 10" Si witness 88.63' e origina e corn	ng tree Ch (5 e grou 25 W 4	es 289.24') nd with 77's lks
2) Spruce Pine 20" S23¼E (2649.90'). 1909 – William G. Fargo, in 1924 – Glenn F. DeLaMate witnessed by 3) S. Pine N8 1930 – GLO Dependent Rebrass tablet witnessed by 4 (31.35'), 7) Jack Pine 7" N6 Measured North 39.31 Ch (1970 – Norman C. Caldwel 1979 – Edwin J. McCombs, 9) North 10" R. Pine 28.06', 9) North 10" R. Pine 28.06', Measured North 2594.81' a 1985 – John B. Williams, U. B. Description of corner 6-5; Corner Common to 5 Found GLO 6" concrete mo Found stump remains of with Corner F5: 2655.71'(M), 8) Found 1" pipe 8" above 11) Found spike, vertical in GLO 6" concrete monumen C. Description of monun G-5; Corner Common to SGLO 6" concrete monumen Set ½"x18" re-rod on No 8) Found 1" pipe 8" above 5 Set 60d spike in S.W. side Set 60d spike in S.W. side Carsonite Post West 1.0'	46 lks (30.36°). Measured North & dicates government corner found. r, RLS #13030, John Randall Vol. 15W 38 lks (25.08°). Measured Nort survey by Guy R. Veal, at proportic J. Jack Pine 9° N41½E 67 lks (44.22° 93½W 32 lks (21.12°) and 8) Local C594.46°), South 39.31 Ch (2594.46°), South 39.31 Ch (2594.46°), South 39.31 Ch (2594.46°), RLS #12018, USFS land corner in RLS #10696, Consumers Power C 10) N15E 14° Tw. R. Pine 129.28°, and East 2662.85°. SFS Survey Tech., USFS land correvidence found and/or method a fections 9, 10, 15 & 16, T26N, R3I nument with brass tablet. Witness thesesses 4 & 7. Found stump of with 2656.50° (Veal) To Corner G6: ground S04° E 134.6° 10) is tump, N45° E 14.7° t with brass tablet is accepted as a nent for corner and accessories elections 9, 10, 15 & 16, T26N, R3I elections 9, 10, 15 & 16, T26N, R3I ground S04° E 134.6° 10) is deed of monument to providing or monument to providing of 8° Jack Pine S61° E 38.74° of 10° Jack Pine S32° W 27.64° of 10° Red Pine N71° W 41.24° of 10° Red Pine	Monument type and witnesse, 1, Pg. 56-67 in Oscoda Couril 40.15 Ch (2649.90'), East 4 and point, set a concrete mor 2), 5) Jack Prine 12" S80%E 6 corner 1" Pipe 8" above grour 6), East 40.36 Ch (2663.76') ecord, found corner, witnesse company survey, found concer, and 11) N45E Spike in cent har record, found GLO monumer record,	s not state y records, 0.033 Ch (summent 24 4 lks (35.6 4 see some state et monurer of 12" state et monurer of 12" state et monurer of 12" state et et monurer of 12" state et e	found	d old p. 7.78') & 4, 6" did p. 7.78') & 5, 6" did p. 7.78') & 6" did p	oost not West am, 16 k Pine 4.6'). 56.5'). sed b vious	b bearing 80.14 10" Si witness 88.63' e origina e corn	ng tree Ch (5 e grou 25 W 4	es 289.24') nd with 77's lks

For corners in			
Oscoda (County)	Located In:	Corner Code #	
1. Public Land Survey	T <u>26N</u> R <u>3E</u> T R T R	<u>G-6</u>	
Property Controlling in Section Miscellaneous Property in Sec.	T R S T R S T R S T R S T R		Register of Deeds Stamp & File Numb
4. Lot No, Record	ded Plat		A B C D E F G H I J K L M
requirements of P.A. 74, Michigi in conformance with regulatior instructions of the United States of a Court of Law and for that the with the rules of the Michigan Bo established, monumented, recover	field survey on <u>December 7</u> , 201 an P.A. of 1970, the corner points mentions and rules therefore as required in 5 Department of the Interior, Bureau of Late corner points mentioned in lines 3, 4 and pard of Land Surveyors or by a Decree of vered, found as expressed below:	the current manual of survey nd Management or by a decree d 5 above were in conformance a Court of Law; established, re-	6 -18 -17 -16 -6 -15 -14 -13 -15 -14 -15 -15 -14 -15 -15 -14 -15 -15 -15 -15 -15 -15 -15 -15 -15 -15
Ge; 1/2 corner Common to 1839 – GLO survey by Willia 2) Spruce Pine 12" N79"W 2 1930 – GLO Dependent Resibrass tablet witnessed by 3) Measured North 39.31 Ch (24" 1936 – George D. Henning, Fenter of power line witnesse 1986 – Gordon Haase, Surve Creek witnessed by 3) gone, 5) Balsam Fir 16" S12"W 7.33"	Poplar 7 No4/2 E 2 its (to 1/7) this 594,46°) and South 39.32 Ch (2595.1 RLS #2240, USFS land corner record, RLS #10696, Consumers Power Comid by 5) S5°W 10° Twin Fir 7.20°, 6) Sign Technician, USFS land corner record, 190,000,000,000,000,000,000,000,000,000,	vitnessed by 1) Aspen 8" S12 th 40.00 Ch (2640"). point, set a concrete monum 4) Poplar 8" S701/4"W 53 lks 2). "on record at Mio courthous pany survey in Sections 10 8 50"W 8" Fir 11.8", and 7) S45 rd, found GLO brass cap 647, 9) Maple 14" S66"E 38.34"	tent 24" long, 6" diam, 18" in the ground with (34,98"). e", witnesses same. 15, found concrete monument 37.5' East of 5"E 12" Poplar 11.7'. 7' south of power line & 747' north of Cauchy, 10) Balsam Fir 5" S10°W 23.37' and
G-6; 1/2 Corner Common to 3 Found GLO 6" concrete mont Witnesses 1-4 & 7 not found. To Corner G5: 2593.83'(M) 2 5) Found stump S05"W 7"± 6	2594.46'(Veal) To Corner G7: 2 5) Found stump S50°W 12'± 8) Found	orth-South power line. Carso 1591.38'(M) 2595.12'(Veal) I spike in stump N04°E 33.4'	nite Post South 1'
G-6; ¼ Corner Common to S	dge of monument to provide magnetic Balsam N08"E 37.76" Balsam N87"E 30.82" Balsam S82"E 41.09' Balsam S82"W 60.37'	attraction.	Ing the position of the corner:
Surveyor's Michigan License N	No. 43046 43046 43046	R. J	GAN STATE BOARD OF PROFESSIONAL SURVEYORS, JAN. 28, 197 REVISED MAY 14, 197 REVISED JAN., 198 REVISED OCT., 199

For corners in

Oscoda	Located In:	Corner Code #	4
(County)		The second la	
1. Public Land Survey	T 26N R 3E	G-7	
1. I ubile Land Survey	T R		
	T R		
	T R		
2. Property Controlling	stR		
in Section	S TR		De de Cara et Danda Stamp & File Number
3. Miscellaneous	STR	ev - str	Register of Deeds Stamp & File Number
Property in Sec.	sr		
			A D O D E E C H I I K I M
	rded Plat		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Private Claims			2 - 6 - 5 - 4 - 3 - 2 - 1 - 1
	and the second second second		3
I Ronald C. Brand in a f	field survey on <u>December 7</u> ,	2011 do hereby state that under	er 4
requirements of P.A. 74 Michiga	an P.A. of 1970, the corner points men	ntioned in lines 1 and 2 above wer	re 5
in conformance with regulation	ns and rules therefore as required	in the current manual of surve	
instructions of the United States	Department of the Interior, Bureau of	f Land Management or by a decre	se 7
of a Court of Law and /or that the	e corner points mentioned in lines 3, 4	and 5 above were in conformance	20 - 21 - 22 - 23 - 24
with the rules of the Michigan Bo	pard of Land Surveyors or by a Decree	e of a Court of Law; established, re	B- 9
established, monumented, recov	rered, found as expressed below:	the property the party of the second	10 -30 29 28 27 26 25
	WY 0	d rames may be recorded	11
	orners, all in the same town and	range, may be recorded	12 31 32 33 34 34 35 36
on this certificate.			13
A Description of original	monument and accessories and	d/or subsequent restoration:	
	-41 4E 4C 24 P 22 T2CN P2	SE	
	D O Land annes Contin	no 24 22 45 & 16 witnessed b	by 1) W. Pine 30" S401/4"W 16 lks (10.56') and
brass tablet witnessed by 3)	Ash 5" N321/4°E 121/2 lks (8.25'), 4) Ash 6" S303/4°E 64 lks (42.24'	'), 5) Poplar 4" S72½°W 41½ lks (27.39'), and
AL A 1. 78 NICO1/91/ EO ILO /2/	4 22"\		
Managered North 20 32 Ch (2	505 12') South 39 31 Ch (2594.4)	6'), East 40.25 Ch (2656.40') &	West 40.14 Ch (2649.24').
ACCE D Javoll 9 D Hump	broy LISES land corner record, for	und brass monument, set red to	opped cedar post.
1981 - Norman C. Caldwell,	RLS #12018, survey recorded in I	L3, Pg 310, corner shown, no v	witnesses stated.
	evidence found and/or method a	nalied in restoring or reestal	blishing corner:
B. Description of corner e	ections 15, 16, 21 & 22, T26N, R3	RF	
G-7; Corner Common to Se	nument with brass tablet 25' East of	of trail road along power line.	
To Corner F7: 2648.34'(M)	2649 24'(Veal) To Corner (36: 2591.38'(M) 2595.12'(Vea	al)
Face of wood post with locat			
Witnesses 1 6 not found			
GI O 6" concrete monument	with brass tablet is accepted as a	careful and faithful reestablish	ment of the position of the original corner.
C. Description of monum	ent for corner and accessories (established to perpetuate loc	cating the position of the corner:
	ections 15, 16, 21 & 22, T26N, R3	BE	
GLO 6" concrete monument	with brass tablet.		
	edge of monument to provide ma	gnetic attraction.	
	of 28" Red Pine N44°E 85.93'		
Set 60d spike in N. side of 1:			
Set 60d spike in E. side of 1 Set 60d spike in W. side of 1			
Carsonite Post North 1'	2 Writter me 1410 44 04.00		
Carsonite i ost itorui i			
	mining.	M	
	THE OF MIC	4/21	
	RONAL	0/23	
	C. BRAN	10 13 A	
	* Professio	mal. 13	2/1
	/ Sucrey	153(/	8/10/2012
Signed by	" LOS SULLAND	Date	1. 12012
Surveyor's Michigan License	e No. 43046 43046	FORM APPROVED BY M	IICHIGAN STATE BOARD OF PROFESSIONAL SURVEYORS, JAN. 28, 1971 REVISED MAY 14, 1975
La consequence de la consequence della consequen	No. 43046 A POFESSIO	MALSON	REVISED MAY 14, 1973 REVISED JAM, 1983 REVISED OCT., 1995
	THE SSIO		REVISED OCT., 1995





LAND CORNER RECORDATION CERTIFICATE Filing Requirement of Act 74, Mich. P.A. 1970

Oscoda (County)	Located In:	Corner Code #	
1. Public Land Survey	TR TR T R T R		
Property Controlling in Section Miscellaneous Property in Sec.	S 16 T 26N R 3E S T R S T R S T R S T R R S T R R S T R R S T R R T R R T R S T R R T R R T R R T R R T R R T R R T R R T R R T R R T R R T R R T R R T R R T R R T R R T R R T R R T R R T R T R R T R R T R R T R R T R R T R R T R R T R R T R R T R R T R	F-6	Register of Deeds Stamp & File Number
4. Lot No, Reco 5. Private Claims	rded Plat		1 A B C D E F G H I J K L M 2 -6 -5 -4 -3 -2 -1 -
requirements of P.A. 74, Michiga in conformance with regulation instructions of the United States of a Court of Law and for that the with the rules of the Michigan Bo established, monumented, recovery	•	ned in lines 1 and 2 above were the current manual of survey nd Management or by a decree d 5 above were in conformance a Court of Law; established, re-	2 5 14 17 15 14 13 1 2 7 7 2 8 19 20 21 22 23 24
NOTE: Not more than 2 co on this certificate.	orners, all in the same town and ra	nge, may be recorded	12 31 32 33 34 35 36
F-6 Center ¼ corner Section Found no record of prior of the Section 1	establishment of this corner.		

- B. Description of corner evidence found and/or method applied in restoring or reestablishing corner: F-6 Center 1/4 corner Section 16, T26N, R3E

For corners in

Found no evidence of corner. Established corner at intersection of 1/4 lines.

Set 1/2" x 18" re-rod with cap # 43046 to monument corner position.

- C. Description of monument for corner and accessories established to perpetuate locating the position of the corner:

F-6 Center '4' corner Section 16, T26N, R3E

½" x 18" re-rod with cap # 43046 at corner. Corner falls ± 100' North of overhead power line.

Set 60d spike in S.E. side of 16" Red Pine N43°E 51.90"

Set 60d spike in W. side of 14" White Pine S02°E 151.89'

Set 60d spike in N.E. side of 16" Red Pine N63°W 63.12"

Set 60d spike in E. side of 13" Red Pine N03°W 61.60'

Carsonite Post East 1.0'

C. BRAND Professional Surveyor

Surveyor's Michigan License No. 43046

PLEASE RETURN TO: BOB MITCHELL AND ASSOCIATES 512 WEST MAIN STREET GAYLORD, MI 49735

Signed by

FORM APPROVED BY MICHIGAN STATE BOARD OF PROFESS

LAND CORNER RECORDATION CERTIFICATE Filing Requirement of Act 74, Mich. P.A. 1970

		Carried a Sa Societad money	
For corners in			
Oscoda (County)	Located In:	Corner Code #	
1. Public Land Survey T T T T T	R R R	=	
2. Property Controlling S 16 T in Section S 16 T	26N R 3E 26N R 3E R R	8 10	Register of Deeds Stamp & File Number
4. Lot No, Recorded Plat 5. Private Claims			1 A B C D E F G H I J K L M 2 6 5 4 3 2 1 1 3
I. Ronald C. Brand. in a field survey on requirements of P.A. 74, Michigan P.A. of 1970, in conformance with regulations and rules the instructions of the United States Department of a Court of Law and for that the corner points with the rules of the Michigan Board of Land Su established, monumented, recovered, found as	the corner points mentione nerefore as required in the the Interior, Bureau of Lan- mentioned in lines 3, 4 and rveyors or by a Decree of a	ed in lines 1 and 2 above were the current manual of survey d Management or by a decree 5 above were in conformance	6 -18 -17 - 6 -16 -15 -14 -13 -7 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 -
NOTE: Not more than 2 corners, all in on this certificate.	the same town and ran	ge, may be recorded	11
A. Description of original monument at #8 Center-West 1/16 corner Section 16, Found no record of prior establishment	T26N, R3E	subsequent restoration:	
#10 South 1/16 corner common to Section Found no record of prior establishment		Е	
B. Description of corner evidence foun #8 Center-West 1/16 corner Section 16, Found no evidence of corner. Establish of Section 16. Set ½" x 18" re-rod with cap # 43046 to	T26N, R3E ned corner by single pro	portionate measure between	shing corner: the West ¼ corner and the Center ¼ corner
#10 South 1/16 corner common to Sectic Found no evidence of corner. Establish of Section 16. Set ½" x 18" re-rod with cap # 43046 to	ned corner by single prop	portionate measure between	the West 1/4 corner and the Southwest corner
C. Description of monument for corner #8 Center-West 1/16 corner Section 16, ½" x 18" re-rod with cap # 43046 at cos Set 60d spike in W. side of 15" Jack Pir Top of S.E. bolt in East leg of Tower #	T26N, R3E rner. Carsonite Post We ne S24°E 140.44'	est 1.0' Set 60d spike in N.W.	side of 7" Balsam S51°W 204.30' p # 4304(N2°W)100.00'
#10 South 1/16 corner common to Sectic ½" x 18" re-rod with cap # 43046 at cor Set 60d spike in S. side of 12" Maple N Set 60d spike in S.E. side of 16" Maple	rner. Carsonite Post Ea 83°E 74.55'	st 1.0' Set 60d spike in N.E.	oside of 6" Balsam S43°E 16.52' e of 16" Oak N69°W 61.98'
Signed by	* RON/ C. BR. Protess	AND \ + }	1/17/2012
Surveyor's Michigan License No. 43046	- AND PROFESS	SIONALS	
PLEASE RETURN TO: BOB MITCHELL AND ASSOCIATES 512 WEST MAIN STREET	- Million	FORM APPROVED BY MICH	HIGAN STATE BOARD OF PROFESSIONAL SURVEYORS, JAN. 28, 197 REVISED MAY 14, 197 REVISED JAN., 198

LAND CORNER RECORDATION CERTIFICATE Filing Requirement of Act 74, Mich. P.A. 1970

	Tilling Roquit		
For corners in			
Oscoda (County)	Located In:	Corner Code #	
1. Public Land Survey	TR TR TR T R		
Property Controlling in Section Miscellaneous Property in Sec.	S 16 T 26N R 3E S 16 T 26N R 3E S T R S	12 16	Register of Deeds Stamp & File Number
4. Lot No, Recor 5. Private Claims	ded Plat		A B C D E F G H I J K L M 1
requirements of P.A. 74, Michigal in conformance with regulation instructions of the United States of a Court of Law and for that the with the rules of the Michigan Boa established, monumented, recover	leid survey on <u>December 6</u> , 20_1 n P.A. of 1970, the corner points mentions and rules therefore as required in to Department of the Interior, Bureau of Lan corner points mentioned in lines 3, 4 and ard of Land Surveyors or by a Decree of a ered, found as expressed below:	ed in lines I and 2 above with the current manual of survey d Management or by a decree I 5 above were in conformance I Court of Law; established, re	y 6 18 17 16 15 14 13 14 13 14 15 17 18 18 18 18 18 18 18 18 18 18 18 18 18
on this certificate.			13
#12 Center-South 1/16 corn	nonument and accessories and/or ner Section 16, T26N, R3E establishment of this corner.	subsequent restoration:	
#16 East 1/16 corner comm Found no record of prior e	on to Sections 16 & 21, T26N, R3E establishment of this corner.	ELP, OSCOL TUHIGAN	ZA COUNTY
#12 Center-South 1/16 corn Found no evidence of corn of Section 16	vidence found and/or method appliner Section 16, T26N, R3E ner. Established corner by single pro cap # 43046 to monument corner pos	portionate measure betwee	lishing corner: n the South ¼ corner and the Center ¼ corner
Found no evidence of corr		portionate measure betwee	on the South 1/4 corner and the Southeast corner
Set ½" x 18" re-rod with c	cap # 43046 to monument corner pos	F781	
#12 Center-South 1/16 corn 1/2" x 18" re-rod with cap # Set 60d spike in S.E. side	43046 at corner. Carsonite Post W	est 1.0'. Corner falls 20' S Set 60d spike in N.E. sid	
1/2" x 18" re-rod with cap #	on to Sections 16 & 21, T26N, R3E # 43046 at corner. Carsonite Post We e of 8" Balsam N41°E 28.71' of 18" White Pine S41°W 55.72'	Set 60d spike in N.E. sid	of centerline E-W quad trail. le of 12" twin Maple S56°E 28.68' le of 7" Balsam N26°W 36.66'
	J.F.OF M	10474	
	RONA * C. BRI Protess Surve Market	AND **	1/11/2012
Signed by	1/ 320 1/130	Date	
Surveyor's Michigan License N	No. 43046 70FESS	IOHALL	

PLEASE RETURN TO: BOB MITCHELL AND ASSOCIATES 512 WEST MAIN STREET GAYLORD, MI 49735

REPORT OF SURVEY

SECTIONS 16, 17, 18 & 19
TOWN 26 NORTH, RANGE 3 EAST

MENTOR TOWNSHIP, OSCODA COUNTY
MICHIGAN

PREPARDED FOR:
USDA - FOREST SERVICE
HURON - MANISTEE NATIONAL FOREST
1755 SOUTH MITCHELL STREET
CADILLAC, MICHIGAN 49601

PREPARED BY: BOB MITCHELL AND ASSOCIATES 512 WEST MAIN STREET GAYLORD, MICHIGAN 49735 989-732-8077 DECEMBER 23, 2011

REPORT OF SURVEY

Bob Mitchell and Associates was contracted by the United States Forest Service to perform property line surveys between federal land and private land in Sections 16, 17, 18 & 19 Town 26 North, Range 3 East, Mentor Township, Oscoda County, Michigan.

GPS CONTROL MEASUREMENTS:

Michigan Central Zone, NAD83, State Plane Coordinates and measurements from a previous project in Section 8, T26N, R3E were accepted and used for this project. Specifically, points 1, 4, 6, 7, 8, 9, 23 and 24, are shown on the control diagram.

Point 24 was used as a RTK base station and coordinates were established for Point 301 (the % corner common to Sections 16 & 17). Point 301 was then used as a RTK base station to extend control to points 302, 303, 304, 305 & 306. Static GPS data collected while at point 301 was then submitted to OPUS. The OPUS derived coordinates for point 301 were N37°W 0.045' from the previously established RTK coordinates. To limit the propagation of error throughout the project the decision was made to use the OPUS derived coordinates for point 301. Consequently the coordinates for points 301-306 were all translated by this amount.

During the course of the project point 306 was found to have been removed by others. This control point was re-established by RTK measurements from point 301 on 11/01/2011. RTK measurements to Points 100 and 116 were taken on that day as well.

Coordinates for Point 307 were established by 30 minute static GPS observation on 11/29/2011.

CONTROL AND PROPERTY LINE MEASUREMENTS:

Control and property line measurements were completed from previously established points in a series of closed loop ground traverses. The least squares analysis program, Cadastral Measurement Management (CMM), was used to evaluate and adjust measurements along the following lines:

- · The East line of Section 19
- The South ¹/₁₆ line of Section 19 from the South ¹/₁₆ corner to Southeast $^{1}/_{16}$ corner.

 • The East $^{1}/_{16}$ line of Section 19 from the Southeast $^{1}/_{16}$
- corner to East 1/16 corner.
- The South line of Section 19 from East $^1/_{16}$ corner to South $^1/_{16}$
- · The North-South ¼ line of Section 19.
- The South line of Section 18 from the South % corner to Southeast section corner.
- · The East line of Section 18.
- The East $^{1}/_{16}$ line of Section 18 from the East $^{1}/_{16}$ corner to Center-East 1/16 corner.
- The East-West ¼ line of Section 18 from the Center ¼ corner to the East % corner.
- The South side (775') and East side (245') of a private parcel in the Northwest corner of Section 17.
- The West line of Section 16 from the West ¼ corner to Southwest section corner.
- The South line of Section 16.
- · The East line of Section 16 from Southeast section corner to East % corner.
- The East-West % line of Section 16 from the Center % corner to East ¼ corner.
- The North-South ¼ line of Section 16 from the Center ¼ corner to Center-South 1/16 corner.
- The South $^{1}/_{16}$ line of Section 16 from the Center-South $^{1}/_{16}$ corner to South 1/16 corner.

The average precision of these closed traverses after angle adjustment was 1/12624.

Property line was measured around the private parcel (660'x1320') in the Southeast % of Section 17. This closed loop traverse was adjusted by Compass Rule. The closing error was 0.33' with a resulting precision of 1/10551.

If needed, adjustments were made to line stakes and corners established along these lines, and the lines between private and federal land were then posted as specified in the contract.

Property line was measured and posted around the private parcel (100'x1325') in the Northwest % of Section 16. All corners and line stakes were placed from two inter-visible points. No adjustment performed.

The centerline of County Road 602 was established from monuments as shown on the 1986 Oscoda County Road Plans (Federal Project SR6840 (203), Job No. 25380A). A $\frac{1}{2}$ " rod was found for the road P.I. At station 53+08.40. $\frac{1}{2}$ " rods were found 140 feet left and 70' right of the P.C. at station 66+26.30 as specified on the plans. These monuments were used to determine the centerline of the road for the purpose of monumenting the southerly right of way line where it crosses a posted boundary line in the Northwest $\frac{1}{2}$ of Section 17.

No other road alignment monuments were searched for or found. The remaining centerline is depicted on the control diagram and survey drawings for illustrative purposes only. Measurements were not made to the physical centerline or to monuments controlling the road alignment. Should additional work along the county road be required the monuments controlling the alignment should be recovered at that time.

The results of the field measurements are shown on the enclosed Control Diagram and a list of all project coordinate points is included.

Inspection and encroachment notes:

Boundary lines are well cleared and have been posted according to specifications.

The following encroachments or items were noted along posted boundary lines.

South and East $^{1}/_{16}$ lines of Section 19: A single wire fence, running from tree to tree, meanders each side of the $^{1}/_{16}$ lines and in places falls 3-10' North or West of line onto federal land.

Two deer blinds were found encroaching West of the East $^{1}/_{16}$ line onto federal land.

North-South % line of Section 19: Two trail roads were noted crossing from private land onto federal land. Private parcel in Northwest corner of Section 17:

The driveway crosses federal lands before entering County Road 602.

The East boundary line of the private land runs along the edge of the driveway.

The garage in the Southeast corner of the private land is only 2.2' North of line.

West line of Section 16:

Two trail roads were noted crossing from private land onto federal land. $\,$

Approximately 250' North of the Southwest corner of Section 16 a lean-to was noted 177.7' West of the boundary line. South line of Section 16:

Two trail roads were noted crossing from private land onto federal land.

Between the South ½ corner and the East $^{1}/_{16}$ corner a quad trail was found 3-12' South of and approximately parallel with the boundary line.

East line of Section 16:

A trail road was noted crossing from private land to federal land.

East-West 1/4 line Section 16:

A trail road was noted crossing from private land to federal land.

North-South % line Section 16:

A trail road was noted leaving County Road 602, crossing federal land, and then entering private land. The gate for this trail road is on federal land approximately 350' South of the Center ½ corner.

South 1/16 line Section 16:

A trail road was noted crossing from private land to federal land.

A quad trail was noted crossing the boundary line. A deer blind was found in the same area extending 3.7' North of line $\frac{1}{2}$

onto federal land.

Private parcel in Southeast ¼ of Section 17:
Access to the parcel is over federal land from County Road
602.

The old county road bed crosses the Northeast corner of the parcel.

A quad trail was noted crossing the South boundary line from private to federal land.

Corner Maintenance and Establishment of Section Subdivisional Corners:

Corners F-5, F-7, G-5, G-6 and G-7, T26N, R3E were maintained during this project. In each case the GLO resurvey monuments were recovered. Land Corner Recordation Certificates have been completed and are included as part of this report.

The following seven section subdivisional corners were established by standard methods during this survey. East $^1/_{16}$ corner common to Sections 18 & 19. Center-East $^1/_{16}$ corner Section 18. South $^1/_{16}$ corner common to Sections 16 & 17. East $^1/_{16}$ corner common to Sections 16 & 21. Center % corner Section 16. Center-South $^1/_{16}$ corner Section 16. Center-West $^1/_{16}$ corner Section 16. Each corner is monumented by a %"x18" re-rod with cap # 43046. Land Corner Recordation Certificates have been completed and are included as part of this report.

Five minor section subdivisional corners were monumented during this survey. Two in Section 16 along the North edge of the 100 foot wide parcel and three in Section 17 around the boundary between private and federal lands in the Northwest quarter. It was anticipated that seven minor section subdivisional corners would be monumented during this project and consequently the submitted invoice is \$253.78 less than the Order for supplies and services.

Point	Northing	Easting	Elevation	Description
1	487,040.0369	19,751,470.0462	0.00	IR
2	487,705.2419	19,756,754.7404	0.00	RTKSPK
3	487,699.4096	19,756,962.7711	0.00	RTKSPK SPK
4 6	487,475.7527 487,153.8572	19,756,775.9585 19,756,733.6985	0.00	GLOMF
7	487,073.9438	19,754,145.2037	0.00	RTKSPK
8	487,159.6179	19,754,051.8063	0.00	RTKSPK
9		19,754,101.2518	0.00	GLOMF
10 11		19,754,122.1612 19,754,789.0883	0.00	RTKSPK RTKSPK
12	489,798.1285	19,756,698.7947	0.00	BCM
13	489,744.9825 489,772.3526	19,754,073.6440	0.00	CMF
14 15	499,772.3526	19,756,581.1210 19,756,596.7092	0.00	RTKSPK RTKSPK
16		19,756,528.3353	0.00	RTKSPK
17	492,439.2191	19,756,673.4024	0.00	GLOMF
18 19		19,754,045.4619 19,753,926.5774	0.00	RTKSPK RTKSPK
20		19,754,047.7923	0.00	GLOMF
21	492,353.4280	19,751,431.5416	0.00	BCM
22		19,751,457.3567 19,751,458.4050	0.00	RTKSPK RTKSPK
23 24	487,535.6970 486,925.6330	19,752,144.0230	0.00	RTKSPK
25	488,299.0024	19,751,463.1138	0.00	SPK
26		19,751,490.3445	0.00	SPK
27 28	489,215.0319 489,509.6309	19,751,443.8066 19,751,449.8736	0.00	SPK SPK
29	489,643.8899	19,751,457.3567	0.00	V2
30	489,697.9177	19,751,455.4113	0.00	GLOMF
31	489,652.9468	19,751,453.9357	0.00	IRF
32 33	489,677.6545 489,722.2350	19,756,220.5793 19,756,205.9017	0.00	SPK IPF 3/4
34	489,737.1302	19,756,282.3647	0.00	SPK
35	489,788.0935	19,756,205.4107	0.00	IPF 3/4
36	489,711.9320 489,777.8763	19,755,711.3745 19,755,710.7363	0.00	IPF 3/4 IPF 3/4
38	489,732.1344	19,756,700.7258	0.00	3/4 PIPE
39	490,061.5591	19,756,692.3219	0.00	SPK
40	490,358.5769	19,756,784.0591 19,756,696.6283	0.00	SPK IRF
41 42	489,983.4265 491,117.7711	19,756,770.5784	0.00	SPK
43	491,118.6270	19,756,684.5874	0.00	IPF
44	491,262.7543	19,756,228.1685	0.00	SPK
45 46	491,752.1609 492,386.8157	19,755,718.6056 19,755,518.3816	0.00	SPK
47	492,384.1002	19,755,325.2426	0.00	CMF
48	489,821.3876	19,754,128.4648	0.00	SPK
49 50	489,744.9825 489,859.4134	19,754,073.6440 19,754,169.8720	0.00	C/4 CMF
51	489,836.8035	19,754,280.3418	0.00	CMF
52	489,836.2383	19,754,293.2579	0.00	IRF
53 54	489,836.7715 489,834.6652	19,754,370.3481 19,754,549.4718	0.00	CMF IRF
55	489,768.6908	19,754,549.0121	0.00	IRF
56	489,836.5262	19,754,690.1459	0.00	CMF
57	489,836.6856 489,766.7195	19,754,723.3694	0.00	MAG READ
58 59	489,766.7195	19,755,168.9844 19,755,386.7155	0.00	CMF IRF
60	489,714.8204	19,755,406.8940	0.00	SPK
61	489,771.2410	19,755,386.4418	0.00	CMF
62 63	489,770.9104 489,772.3526	19,755,386.0061 19,756,581.1210	0.00	IRF SPK
64	489,772.3991	19,756,581.0416	0.00	PNT14
65	490,086.2515	19,754,070.2812	0.00	IRF
66 67	490,349.5924	19,754,067.5361 19,754,066.8869	0.00	SPK SPK
68	490,485.5156 490,585.9029	19,754,065.3816	0.00	CMF
69	490,651.7936	19,754,064.8048	0.00	CMF
70	490,843.3878	19,754,062.8831	0.00	SPK
71 72	491,222.7455 491,131.3470	19,754,059.5677 19,754,060.0142	0.00	SPK IPF
73	491,291.3985	19,754,058.4417	0.00	IRF
74	491,451.3352	19,754,057.0019	0.00	IPF
75	491,938.1574	19,754,051.7718	0.00	SPK
76 77	492,395.4185 492,537.8731	19,754,047.7923 19,754,045.4542	0.00	PNT18
78	492,400.1785	19,754,240.8317	0.00	SPK
79	492,069.2429	19,754,182.9250	0.00	SPK
80 81	492,093.7198 492,366.9061	19,755,414.1498	0.00	SPK
82	492,384.1094	19,755,409.3245 19,755,325.2105	0.00	SPK CMF
83	489,798.1285	19,756,698.7947	0.00	PNT12
84	492,417.3188	19,755,360.5974	0.00	COMP1/16
85 86	491,094.5420 489,759.3508	19,755,373.6042 19,754,791.9895	0.00	COMP1/16 IRS ROW
87	489,839.2932	19,754,072.7241	0.00	IRS ROW
88	489,915.9359	19,754,071.9766	0.00	IRS ROW

oint	Northing	Easting	Elevation	Description
90	489,266.2647	19,756,602.2318	0.00	1 79,199
91	492,417.3605	19,755,360.5336	0.00	CMON SPK
92 93	492,415.5133 492,411.2881	19,755,233.1895 19,755,001.7648	0.00	3/4 PIPE
94	492,404.5258	19,754,549.6668	0.00	SPK
95	492,395.3986	19,754,047.7428	0.00	CDV
96	491,744.9316	19,755,367.3703 19,755,373.1468	0.00	SPK
97 98	491,131.5285 491,107.5704	19,756,035.0709	0.00	SPK
99	491,113.0054	19,756,393.6947	0.00	SPK
100	487,102.2395	19,762,047.1478	0.00	GLOMF
102	492,408.7871	19,754,852.1719	0.00	3/4 PIPE 1/2 PIPE
103 104	492,117.1930	19,755,363.1103 19,755,373.5296	0.00	1/2 1112
105	491,118.6270	19,756,684.5874	0.00	
106	490,923.4260	19,756,686.5054	0.00	SPK
107	490,423.6359	19,756,691.7144	0.00	SPK SPK
108	490,061.5627 489,798.1336	19,756,695.5231	0.00	SIK
109 110	489,732.1419	19,756,699.6657	0.00	IRS
111	478,844.4790	19,751,688.3110	0.00	TRV
112	478,295.7180	19,751,694.2860	0.00	TRV
113	477,998.6060	19,751,689.3750	0.00	TRV BC
114	477,859.9180 476,942.8250	19,751,701.8940 19,751,743.0330	0.00	TRV
115 116	487,128.7070	19,759,391.5675	0.00	GLOMF
117	476,537.6620	19,751,738.0060	0.00	GLOMF
118	477,859.4340	19,751,668.9010	0.00	BC
119	477,853.4440	19,751,228.9090	0.00	TRV TRV
120 121	477,848.4920 477,845.3020	19,750,924.6030 19,750,713.8920	0.00	TRV
122	477,839.5690	19,750,491.1750	0.00	TRV
123	477,840.1180	19,750,389.4400	0.00	BC
124	477,295.2190	19,750,404.1050	0.00	TRV
125 126	477,179.8330 476,906.7570	19,750,407.3400 19,750,414.6180	0.00	TRV
127	476,661.7920	19,750,422.8460	0.00	TRV
128	476,519.4740	19,750,425.1570	0.00	BC
129	476,515.7860	19,750,172.0540	0.00	TRV
130	476,507.7400 476,501.6980	19,749,579.5410	0.00	GLOMF
131 132	477,004.5210	19,749,098.6040	0.00	TRV
133	477,214.9640	19,749,093.2140	0.00	TRV
134	477,362.2010	19,749,089.2990	0.00	TRV
135	477,750.3020	19,749,079.8820	0.00	TRV BC
136	477,820.6580 477,885.1840	19,749,077.0590	0.00	TRV
137 139	478,467.8300	19,749,057.2340	0.00	TRV
140	478,809.9090	19,749,050.4630	0.00	BC
141	479,064.8400	19,749,046.2640	0.00	TRV BC
142	479,139.6730 479,184.5920	19,749,041.2830	0.00	TRV
143 145	479,420.0920	19,749,033.1650	0.00	TRV
146	479,650.5250	19,749,025.1680	0.00	TRV
147	479,753.2410	19,749,024.4550	0.00	TRV
148	480,040.9220	19,748,968.5070 19,749,014.3480	0.00	TRV BC
149	480,142.8180	19,749,014.3460	0.00	TRV
150	480,326.5020 480,477.1470	19,749,005.4680	0.00	BC
151 152	480,579.0100	19,749,003.1640	0.00	TRV
154	481,134.3730	19,748,988.0200	0.00	TRV
155	481,360.3780	19,748,981.9350	0.00	TRV
156	481,612.5180	19,748,974.5520 19,748,969.8150	0.00	GLOMF
157	481,815.1880 481,749.4220	19.748.971.4700	0.00	BC
158 159	481,326.3350	19.749.504.8700	0.00	TRV
160	480,364.1080	19,749,606.9480	0.00	TRV
161	479,810.7650	19.749.946.6330	0.00	TRV
162	479,498.4180	19,750,438.3380	0.00	TRV
163	479,163.3270	19,750,886.1740 19,751,444.4770	0.00	TRV
166 167	479,723.3480 479,960.5210	19,751,305.9830	0.00	TRV
168	480,422.9240	19,751,237.0340	0.00	TRV
169	480,626.6860	19,751,148.5770	0.00	TRV
170	480,980.3080	19,751,073.7010	0.00	TRV
171	481,515.4240	19,751,367.4050 19,751,550.7650	0.00	TRV
172 173	481,786.9390 481,828.7190	19,751,607.1830	0.00	GLOMF
174	481,786.8350	19,751,442.3590	0.00	TRV
176	481,777.3950	19,751,211.0990	0.00	TRV TRV
177	481,760.1790	19,750,920.8840 19,750,420.8490	0.00	TRV
178 179	481,770.8610 481,821.3500	19,750,288.1360	0.00	TRV
	481,818.8580	19,749,819.4020	0.00	TRV
180		19,749,558.8880	0.00	TRV
180 181	481,815.4220			
	481,815.4220 486,359.3200 487,056.6120	19,749,558.8880 19,752,357.6810 19,752,244.2410	0.00	TRV TIRF

Point	Northing	Easting	Elevation	Description
186	486,350.9820	19,751,937.9810	0.00	TRV
187	486,344.2450	19,751,509.4700	0.00	TRV
188	486,106.4530	19,751,508.5420	0.00	TRV
189	485,814.4170	19,751,533.5750	0.00	TRV TRV
190	485,452.4830	19,751,483.1490	0.00	TRV
191	485,136.3850	19,751,509.5910 19,751,559.2650	0.00	TRV
192 193	484,623.6520 484,434.2420	19,751,537.4700	0.00	GLOMF
194	484,413.0040	19,751,161.1400	0.00	TRV
195	484,396.0940	19,750,935.1820	0.00	TRV
196	484,397.4080	19,750,469.7760	0.00	TRV
197	484,408.2620	19,750,248.3760	0.00	TRV
198	484,421.0770	19,749,539.7710	0.00	TRV
199	484,395.4890	19,749,071.2210	0.00	BC
200 201	484,397.5990 484,202.2530	19,748,923.6350 19,750,224.1680	0.00	TRV
202	484,020.1350	19,750,240.7160	0.00	TRV
203	483,816.6460	19,750,244.0230	0.00	TRV
204	483,464.8810	19,750,251.1650	0.00	TRV
205	483,342.9290	19,750,254.4120	0.00	TRV
206	483,021.9040	19,750,266.5480	0.00	TRV
207	482,824.2490	19,750,269.7510	0.00	TRV
208	481,994.2530	19,750,284.2030	0.00	TRV
211	484,280.8520	19,756,744.0760	0.00	TRV TRV
212	483,853.2400	19,756,295.6330	0.00	TRV
213 214	483,442.8920 483,285.5840	19,756,194.6060 19,756,333.0030	0.00	TRV
215	483,292.2780	19,756,448.5790	0.00	TRV
216	483,239.2350	19,756,844.0180	0.00	TRV
217	483,008.8380	19,756,873.1820	0.00	TRV
218	482,833.4000	19,756,873.0940	0.00	TRV
219	482,343.0990	19,756,887.7670	0.00	TRV
220	482,057.6860	19,756,905.3660	0.00	TRV GLOMF
221	481,868.5700	19,756,890.2940	0.00	TRV
222	481,871.6720 481,873.9150	19,757,308.9930 19,757,439.3200	0.00	TRV
223 224	481,875.3040	19,757,626.3000	0.00	TRV
225	481,880.9250	19,757,749.5060	0.00	TRV
226	481,875.7670	19,757,962.8420	0.00	TRV
227	481,884.3680	19,758,272.6720	0.00	TRV
228	481,885.6850	19,758,540.2230	0.00	TRV
229	481,896.7720	19,759,062.8740	0.00	TRV
230	481,888.6080	19,759,334.5990	0.00	TRV GLOMF
231	481,893.8930 481,895.7610	19,759,535.3400 19,760,194.6220	0.00	TRV
234 235	481,904.9640	19,760,889.2540	0.00	TRV
236	481,922.4700	19,761,550.7060	0.00	TRV
237	481,911.1040	19,761,983.8540	0.00	TRV
238	481,918.8170	19,762,183.5550	0.00	GLOMF
239	482,125.8770	19,762,177.2790	0.00	TRV
240	482,386.1540	19,762,171.9850	0.00	TRV
241	482,604.8400	19,762,161.2300	0.00	TRV
242	482,921.4400	19,762,154.8730 19,762,145.4430	0.00	TRV TRV
243	483,196.2510 483,538.7300	19,762,135.2510	0.00	TRV
245	483,787.4720	19,762,132.6410	0.00	TRV
246	484,063.2810	19,762,124.5580	0.00	TRV
247	484,308.0100	19,762,119.8070	0.00	TRV
248	484,509.2700	19,762,114.2330	0.00	GLOMF
249	484,583.9020	19,762,075.3640	0.00	TRV
252	484,510.0540	19,760,142.8630	0.00	TRV
253	484,510.8430 484,508.8600	19,760,646.6630	0.00	TRV TRV
254 255	484,506.7430	19,761,096.5710 19,761,390.3100	0.00	TRV
256	484,509.7320	19,761,639.1930	0.00	TRV
257	484,512.3600	19,761,878.3260	0.00	TRV
258	484,511.3550	19,762,005.2100	0.00	TRV
260	484,056.0850	19,759,469.8190	0.00	TRV
261	483,746.7870	19,759,489.2080	0.00	TRV
262	483,343.5420	19,759,496.4370	0.00	TRV
263	483,201.6800	19,759,499.8970	0.00	TRV
264	483,199.5760	19,759,188.2260	0.00	TRV
265	483,206.2180	19,758,807.6980 19,758,658.9530	0.00	TRV TRV
266 267	483,200.6220 483,196.1240	19,758,658.9530	0.00	TRV
268	483,194.3590	19,758,073.3980	0.00	TRV
269	483,194.7500	19,757,829.7910	0.00	TRV
270	483,191.2920	19,757,418.7250	0.00	TRV
271	483,190.3680	19,757,198.0370	0.00	TRV
274	483,188.4000	19,756,852.4790	0.00	TRV
275	483,189.3410	19,756,852.4060	0.00	TRV BC
278 279	483,542.8550 483,377.9778	19,756,096.6716 19,756,095.0917	0.00	BC
280	483,707.7330	19,756,099.0238	0.00	BC
281	483,872.8298	19,756,101.4244	0.00	BC
282	484,037.7676	19,756,103.4632	0.00	BC
283	483,381.4228	19,755,751.2073	0.00	TRV

16_19115111.asc 12/13/11 16:03:13

Point	Northing	Easting	Elevation	Description
201	102 206 1600	10 755 511 6632	0.00	TRV
284	483,386.1690	19,755,511.6632 19,755,402.6836	0.00	BC
285 286	483,386.4391 483,387.1948	19,755,381.9578	0.00	TRV
287	483,391.9884	19,755,060.0459	0.00	TRV
288		19,754,775.3076	0.00	BC
289		19,754,778.2532	0.00	TRV
290		19,754,775.3102	0.00	PT288
291		19,754,777.3217	0.00	BC
292	483,724.2359	19,754,779.3758	0.00	BC
293	483,889.1746	19,754,781.3944	0.00	BC
294	483,948.4686	19,754,780.3577	0.00	TRV BC
295	484,054.2173	19,754,783.3994	0.00	TRV
296	484,049.5193	19,755,108.7647 19,754,783.3624	0.00	PT295
297	484,054.2190 484,046.4454	19,755,409.4184	0.00	BC
298 299		19,755,474.2289	0.00	TRV
300		19,751,469.9513	0.00	PT1
301	484,509.3600	19,756,812.9110	0.00	GLOMF
302	484,444.8750	19,759,473.0390	0.00	TRV
303	479,182.6470	19,751,666.2100	0.00	TRV
304	479,190.8040	19,753,692.1280	0.00	TRV
305	485,124.9870	19,762,095.3640	0.00	TRV
306	485,447.0360	19,763,066.4200	0.00	TRV
307	481,849.4197	19,754,249.0400	0.00	GLOMF TRV
308	484,042.2050	19,755,764.7934	0.00	TRV
309	484,037.9402	19,755,920.0429 19,756,097.1001	0.00	TRV
310	483,944.3897	19,756,295.6330	0.00	PT212
311 312	483,853.2400 487,042.5403	19,751,931.5911	0.00	IRF PI
313	485,978.2254	19,752,798.1795	2.69	TRV
314	486,074.4990	19,752,920.4157	0.00	IRF
315	485,940.2198	19,752,759.3005	0.00	IRF
3007	486,601.2648	19,752,256.4095	0.00	IRS
3008	485,984.9795	19,752,813.0056	0.00	COMP CL
3009	484,509.3180	19,759,463.4948	0.00	IRS
3010	487,056.0473	19,752,244.5907	0.00	COMP
3011	486,356.3635	19,752,262.7740	0.00	IRS
3012	486,340.3511	19,751,488.1503	0.00	IRS
3013	481,906.3630	19,760,859.4220 19,756,851.5875	0.00	IRS
3014	483,188.9645 483,201.6105	19,759,499.4039	0.00	IRS
3015 3016	484,509.3390	19,758,138.2029	0.00	IRS
3017	481,821.9535	19,750,288.4990	0.00	IRS
3018	484,415.9205	19,750,230.5525	0.00	IRS
3019	484,609.2942	19,758,135.3329	0.00	IRS
3027	484,609.3152	19,756,809.9170	0.00	IRS
4000	484,415.9380	19,750,230.5430	0.00	PT3018
4001	481,821.9535	19,750,288.4990	0.00	PT3017
4002	481,906.3630	19,760,859.4220	0.00	PT3013 PT3011
4003	486,356.3380	19,752,262.6720 19,751,488.1340	0.00	PT3012
4004	486,340.4510	19,759,463.4948	0.00	PT3009
4005	484,509.3180 484,609.3328	19,756,809.9168	0.00	PT3027
4006 4007	484,509.3333	19,758,138.2033	0.00	PT3016
4007	484,609.2867	19,758,135.3327	0.00	PT3019
4009	486,601.3000	19,752,256.3847	0.00	PT3007
6000	477,857.9540	19,751,570.8630	0.00	LINE STK
6001	477,854.5640	19,751,344.7070	0.00	LINE STK
6002	477,851.1160	19,751,115.7640	0.00	LINE STK
6003	477,849.1840	19,750,983.3700	0.00	LINE STK
6004	477,845.8070	19,750,758.8820	0.00	LINE STK
6005	477,842.1210	19,750,510.3090	0.00	LINE STK
6006	477,738.2910	19,750,392.1930	0.00	LINE STK LINE STK
6007	477,506.9250	19,750,398.4490	0.00	LINE STK
6008	477,322.1240	19,750,403.4460 19,750,409.5850	0.00	LINE STK
6009	477,093.9780	19,750,413.9750	0.00	LINE STK
6010	476,934.0400	19,750,417.5110	0.00	LINE STK
6011	476,800.6280 476,684.3530	19,750,420.7500	0.00	LINE STK
6010	476,619.8270	19,750,422.3900	0.00	LINE STK
6013	476,518.1200	19,750,326.6220	0.00	LINE STK
6015	476,515.6340	19,750,137.7300	0.00	LINE STK
6016	476,512.5660	19,749,915.1830	0.00	LINE STK
6017	476,509.4520	19,749,696.1410	0.00	LINE STK
6018	476,506.2820	19,749,464.6180	0.00	LINE STK
6019	476,503.0960	19,749,230.1030	0.00	LINE STK
6020	476,597.5510	19,749,109.8570	0.00	LINE STK
6021	476,814.8760	19,749,104.0310	0.00	LINE STK
6022	476,995.6600	19,749,099.1850	0.00	LINE STK
6023	477,157.9500	19,749,094.7920	0.00	LINE STK
6024	477,235.4890	19,749,092.7480	0.00	LINE STK
6025	477,352.8880	19,749,089.5770	0.00	LINE STK LINE STK
6026	477,583.9820	19,749,083.3920	0.00	LINE STK
6027	477,717.6910	19,749,080.4690	0.00	LINE STK
6028	477,920.2950	19,749,074.3760		LINE STK
6029	478,042.1750	19,749,071.1110	0.00	
6030	478,273.7340	19,749,065.4260	0.00	LINE STK

Point	Northing	Easting	Elevation	Description
6021	470 446 0010	19,749,060.2900	0.00	LINE STK
6031 6032	478,446.9910 478,652.7440	19,749,054.7260	0.00	LINE STK
6033	478,878.1170	19,749,048.7250	0.00	LINE STK
6034	479,049.8770	19,749,045.1760	0.00	LINE STK
6035	479,237.5690	19,749,038.7490	0.00	LINE STK
6036	479,410.8340	19,749,033.5280	0.00	LINE STK
6037	479,580.4290	19,749,029.3840	0.00	LINE STK
6038	479,682.6590	19,749,026.6930	0.00	LINE STK
6039	479,769.5630	19,749,024.3740	0.00	LINE STK
6040	479,908.8840	19,749,022.3630	0.00	LINE STK LINE STK
6041	480,066.1930	19,749,016.4310 19,749,012.5450	0.00	LINE STK
6042 6043	480,211.5980 480,395.6460	19,749,007.5730	0.00	LINE STK
6044	480,556.7780	19,749,003.3490	0.00	LINE STK
6045	480,806.5070	19,748,996.7310	0.00	LINE STK
6046	481,034.8180	19,748,990.5400	0.00	LINE STK
6047	481,280.6560	19,748,983.9600	0.00	LINE STK
6048	481,390.7940	19,748,980.9750	0.00	LINE STK LINE STK
6049	481,586.8270	19,748,975.7790 19,750,211.5660	0.00	LINE STK
6050 6051	481,820.9230 481,819.6720	19,749,988.7460	0.00	LINE STK
6052	481,818.6980	19,749,817.0000	0.00	LINE STK
6053	481,816.0190	19,749,588.1010	0.00	LINE STK
6054	481,815.8840	19,749,320.8450	0.00	LINE STK
6055	481,814.8520	19,749,088.6810	0.00	LINE STK
6056	484,316.8270	19,750,232.8110	0.00	LINE STK LINE STK
6057	484,167.2240	19,750,236.2050 19,750,239.8220	0.00	LINE STK
6058 6059	484,006.7680 483,834.9630	19,750,243.6840	0.00	LINE STK
6060	483,705.2250	19,750,246.5550	0.00	LINE STK
6061	483,612.3830	19,750,248.7640	0.00	LINE STK
6062	483,464.9400	19,750,251.3170	0.00	LINE STK
6063	483,223.7680	19,750,257.5960	0.00	LINE STK
6064	483,011.6530	19,750,262.4520	0.00	LINE STK
6065	482,834.7860	19,750,266.4470	0.00	LINE STK LINE STK
6066	482,677.7900 483,088.7350	19,750,269.9590 19,750,351.1070	0.00	LINE STK
6067 6068	482,338.7930	19,750,277.7250	0.00	LINE STK
6069	482,111.6780	19,750,282.2330	0.00	LINE STK
6070	481,920.3190	19,750,287.2860	0.00	LINE STK
6071	484,418.6720	19,750,333.4450	0.00	LINE STK
6072	484,420.7250	19,750,562.0730	0.00	LINE STK LINE STK
6073	484,424.2210	19,750,800.4730 19,750,968.7810	0.00	LINE STK
6074 6075	484,426.4290 484,428.4390	19,751,109.3090	0.00	LINE STK
6076	484,430.4960	19,751,263.7510	0.00	LINE STK
6077	484,432.5850	19,751,416.6290	0.00	LINE STK
6078	484,532.7840	19,751,534.8830	0.00	LINE STK
6079	484,780.7600	19,751,528.3740	0.00	LINE STK LINE STK
6080	485,011.2990	19,751,522.5200 19,751,516.2260	0.00	LINE STK
6081	485,258.4000 485,489.7320	19.751.510.1490	0.00	LINE STK
6082 6083	485,753.1470	19,751,510.1490 19,751,503.3030	0.00	LINE STK
6084	485,989.0740	19,751,497.1660	0.00	LINE STK
6085	486,244.0290	19,751,490.6030	0.00	LINE STK
6086	486,342.4590	19,751,586.2630	0.00	LINE STK
6087	486,347.0310	19,751,812.3200	0.00	LINE STK
6088	486,352.2030	19,752,043.2660 19,752,158.9010	0.00	LINE STK LINE STK
6089	486,354.2190 481,869.4930	19,756,982.7080	0.00	LINE STK
6090 6091	481,870.9990	19,757,188.4020	0.00	LINE STK
6092	481,873.2330	19,757,421.0550	0.00	LINE STK
6093	481,874.8850	19,757,523.1260	0.00	LINE STK
6094	481,877.3380	19,757,763.6060	. 0.00	LINE STK LINE STK
6095	481,879.2810	19,757,961.7340	0.00	LINE STK LINE STK
6096	481,880.6780	19,758,087.6880	0.00	LINE STK
6097	481,881.7630 481,884.4460	19,758,453.2490	0.00	LINE STK
6098 6099	481,886.8140	19,758,682.6710	0.00	LINE STK
6100	481,889.4460	19,758,927.6640		LINE STK
6101	481,891.5920	19,759,142.3150	0.00	LINE STK
6102	481,893.6660	19,759,331.9910	0.00	LINE STK
6103	481,894.7170	19,759,441.3030	0.00	LINE STK LINE STK
6104	481,894.8950	19,759,638.3090 19,759,872.1250	0.00	LINE STK LINE STK
6105	481,897.1730	19 760 106 9070	0.00	LINE STK
6106	481,899.6970 481,899.9480	19,760,106.9070 19,760,339.3840	0.00	LINE STK
6107 6108	481,904.1030	19,760,581.7550	0.00	LINE STK
6109	481,905.8260	19,760,581.7550 19,760,764.3190 19,762,181.0110 19,762,176.0500 19,762,173.5300 19,762,166.2170	0.00	LINE STK
6110	482,011.6300	19,762,181.0110	0.00	LINE STK
6111	482,196.2890	19,762,176.0500	0.00	LINE STK LINE STK
6112	482,284.8420	19.762,173.3300	0.00	LINE STK
6113 6114	482,521.7130 482,654.7820	19,762,162.2220	0.00	LINE STK
6115	482,900.5520	19,762,158.6050	0.00	LINE STK
6116	483,082.7830	19,762,153.0730	0.00	LINE STK
6117	483,311.6980	19,762,147.8670	0.00	LINE STK

oint	Northing	Easting	Elevation	Description
6118	483,527.0680	19,762,139.2790	0.00	LINE STK
6119	483,774.9790	19,762,132.6200	0.00	LINE STK
6120	483,990.4900	19,762,126.4740	0.00	LINE STK
6121	484,201.1310	19,762,121.4950	0.00	LINE STK
6122	484,394.1670	19,762,116.7530	0.00	LINE STK
6123	484,509.3580	19,759,574.5760	0.00	LINE STK
6124	484,509.2240	19,759,819.8960 19,760,045.2060	0.00	LINE STK
6125	484,509.3230	19,760,280.7670	0.00	LINE STK
6126 6127	484,510.1860 484,510.8410	19,760,509.0770	0.00	LINE STK
6128	484,509.4030	19,760,659.4430	0.00	LINE STK
6129	484,509.5980	19,760,893.0320	0.00	LINE STK
6130	484,509.4760	19,761,119.1020	0.00	LINE STK
6131	484,507.0170	19,761,346.9390	0.00	LINE STK
6132	484,510.2520	19,761,596.0380	0.00	LINE STK
6133	484,508.6761	19,761,834.9931	0.00	LINE STK
6134	484,509.6910	19,762,026.3660	0.00	LINE STK
6135	484,403.1970	19,759,466.5930	0.00	LINE STK
6136	484,141.4210	19,759,473.8940 19,759,479.4830	0.00	LINE STK
6137	483,910.6010	19,759,484.4900	0.00	LINE STK
6138	483,759.1170 483,509.7440	19,759,491.2000	0.00	LINE STK
6139 6140	483,278.5900	19,759,497.7320	0.00	LINE STK
6141	483,201.1700	19,759,400.3000	0.00	LINE STK
6142	483,201.1540	19,759,285.1800	0.00	LINE STK
6143	483,199.6430	19,759,118.0440	0.00	LINE STK
6144	483,197.8710	19,758,969.4960	0.00	LINE STK
6145	483,198.2570	19,758,848.8440	0.00	LINE STK
6146	483,196.8700	19,758,587.6480	0.00	LINE STK
6147	483,195.6440	19,758,356.3330	0.00	LINE STK
6148	483,194.4460	19,758,133.5970	0.00	LINE STK LINE STK
6149	483,194.5610	19,757,932.3900	0.00	LINE STK LINE STK
6150	483,192.6520 483,192.3170	19,757,813.5130 19,757,568.1850	0.00	LINE STK
6151 6152	483,190.4260	19,757,394.4460	0.00	LINE STK
6153	483,189.1600	19,757,212.2080	0.00	LINE STK
6154	483,188.4970	19,757,059.1180	0.00	LINE STK
6155	483,190.0820	19,756,939.7380	0.00	LINE STK
6156	483,110.7760	19,756,851.1100	0.00	LINE STK
6157	482,976.5080	19,756,857.8630	0.00	LINE STK
6158	482,839.7650	19,756,861.8080	0.00	LINE STK
6159	482,605.4380	19,756,870.3000	0.00	LINE STK LINE STK
6160	482,367.9850 482,125.8730	19,756,875.6640 19,756,882.7780	0.00	LINE STK
6161 6162	481,979.7190	19,756,886.6530	0.00	LINE STK
6163	483,476.4901	19,756,095.7648	0.00	LINE STK
6164	483,708.3699	19,756,099.2797	0.00	LINE STK
6165	483,932.2629	19,756,102.1178	0.00	LINE STK
6166	483,379.1135	19,756,005.5013	0.00	LINE STK
6167	483,380.8980	19,755,826.7380	0.00	LINE STK
6168	483,382.4622	19,755,705.4664	0.00	LINE STK
6169	483,384.7010	19,755,566.0334	0.00	LINE STK LINE STK
6170	483,386.4581	19,755,426.6292	0.00	LINE STK LINE STK
6171	483,388.4321 483,391.9862	19,755,270.5767 19,755,054.3218	0.00	LINE STK
6172 6173	483,393.4203	19,754,877.8797	0.00	LINE STK
6174	483,485.2325	19,754,776.4838	0.00	LINE STK
6175	483,724.0996	19,754,779.3379	0.00	LINE STK
6176	483,953.3411	19,754,781.6305	0.00	LINE STK
6177	484,052.7103	19,754,891.6264	0.00	LINE STK
6178	484,049.9054	19,755,138.5201	0.00	LINE STK
6179	484,046.7770	19,755,395.3285	0.00	LINE STK
6180	484,043.8651	19,755,639.0448	0.00	LINE STK
6181	484,041.6630	19,755,808.1724	0.00	LINE STK
6182	484,040.3638	19,755,922.8707	0.00	LINE STK
6183	484,039.5043	19,755,993.3523	0.00	LINE STK
6184	484,609.4076	19,756,909.7315	0.00	LINE STK
6185	484,609.2134	19,757,156.9459	0.00	LINE STK
6186 6187	484,609.2548 484,609.4476	19,757,406.0451	0.00	LINE STK
6188	484,609.3777	19,757,885.0869	0.00	LINE STK
6189	484,609.2987	19,758,034.6698	0.00	LINE STK
6190	484,509.3354	19,758,035.1712	0.00	LINE STK
6191	484,509.3446	19,757,785.3262	0.00	LINE STK
6192	484,509.3484	19,757,547.9004	0.00	LINE STK
6193	484,509.3520	19,757,314.6110	0.00	LINE STK
6194	484,509.3558	19,757,077.8115	0.00	LINE STK
6195	484,509.3584	19,756,913.7898	0.00	LINE STK
6200	477,840.3170	19,750,489.8230	0.00	CL QUAD TR
6201 6202	477,837.8490 477,845.5450	19,750,550.3380 19,750,657.2620	0.00	CL QUAD TR CL QUAD TR
6203	477,843.3430	19,750,735.1510	0.00	CL QUAD TR
6204	477,837.1300	19,750,735.1510 19,750,775.5630 19,750,389.3070	0.00	CL QUAD TR
6205	477,755.2970	19,750,389.3070	0.00	CL QUAD TR
	477,623.2940	19,750,396.0760	0.00	CL QUAD TR
6206	477,534.3670	19,750,398.3420	0.00	CL QUAD TR

Point	Northing	Easting	Elevation	Description
6209	477,333.3620	10 750 100 5600	0.00	DEED DITND
6210	477,333.3620	19,750,402.5600	0.00	DEER BLIND DEER BLIND
	477,329.3040	19,750,402.5310		
6211	477,329.2480	19,750,398.4860 19,750,422.6460	0.00	DEER BLIND
6212	476,784.4540	19,750,422.6460	0.00	DEER BLIND
6213	476,786.2460	19,750,415.0390	0.00	DEER BLIND
6214	476,777.9160	19,750,421.5050	0.00	DEER BLIND
6215	476,505.8930	19,749,424.7430	0.00	CL CRK N-S
6216	476,705.0590	19,749,108.3760	0.00	CL CRK NW-SE
6217	477,827.7390	19,749,101.1370 19,749,048.1330 19,749,009.8980	0.00	CL TR
6218	477,821.3860	19,749,048.1330	0.00	CL/CL
6219	477,816.8370	19,749,009,8980	0.00	CL TR
6220	477,860.4360	19,749,067.2130	0.00	CL TR
6221	477,904.7020	19,749,071.8060	0.00	CL TR
6222	477,937.1510	19,749,064.6860	0.00	CL TR
6223	400 200 6310	19,748,994.8760	0.00	CL TR
	480,200.6310	10,740,994.0700		
6224	480,248.6530	19,749,042.5700	0.00	CL TR
6225	486,373.2050	19,752,218.7520	0.00	GAR COR
6226	486,359.1380 486,357.2810	19,752,220.0730 19,752,200.0640 19,752,255.1390	0.00	GAR COR
6227	486,357.2810	19,752,200.0640	0.00	GAR COR
6228	486,365.4360	19,752,255.1390	0.00	CL DR
6229	486,399.6310	19,752,379.3400	0.00	CL DR
6230	486,442.2770	19,752,431.9060	0.00	CL/CL
6231	486,440.6530	19,752,253.3690	0.00	CL DR
6232	486,516.9940	19,752,264.2400	0.00	CL CDR
6233	486,598.8170	19,752,301.2840	0.00	CL/CL
6234	482,119.7080	19,756,711.3580	0.00	LEAN TO
6235	482,113.3520	19 756 713 6050	0.00	LEAN TO
6236	482,115.9960	10,756,715.0050		
6237	482,174.9140	19,756,713.6850 19,756,705.2690 19,756,869.0610	0.00	LEAN TO
6238		19,756,869.0610	0.00	CL QUAD TR
	482,133.0100	19,756,886.5210	0.00	CL QUAD TR
6239	482,095.5240	19,756,923.0710	0.00	CL QUAD TR
6240	482,089.7330	19,756,946.7640	0.00	CL QUAD TR
6241	481,879.1780	19,756,920.0900	0.00	CL TR
6242	481,834.4660	19,756,906.1840	0.00	CL TR
6243	481,925.5190	19,759,066.6990	0.00	CL TR
6244	481,868.9390	19,759,048.0450	0.00	CL/CL
6245	481,841.8840	19,759,062.3770	0.00	CL TR
6246	481,902.2790	19,758,964.3260	0.00	CL TR
6247	481,883.1430	19,760,320.7000	0.00	CL TR
6248	481,940.4730	19,760,305.1030	0.00	CL TR
6249	482,280.3400	19.762.212.4480	0.00	CL TR
6250	482,274.2180	19.762.158.4700	0.00	CL TR
6251	484,492.8340	19,762,158.4700 19,760,647.9950 19,760,638.6460	0.00	CL TR
6252	484,534.6030	19 760 638 6460	0.00	CL TR
6253	484,156.0750	19,759,434.0460	0.00	GATE POST
6254	484,168.0710	19,759,437.4420	0.00	
6255	484,165.3420	19,759,426.0350	0.00	GATE POST
6256	484,157.1510	19,759,420.0330		CL TR
	404,137.1310	19,759,442.9420	0.00	CL TR
6257	484,134.8790	19,759,463.8150	0.00	CL TR
6258	484,113.5700	19,759,472.6630	0.00	CL TR
6259	484,093.0130	19,759,475.8960 19,759,475.8250 19,759,469.0970	0.00	CL TR
6260	484,074.0890	19,759,475.8250	0.00	CL TR
6261	484,042.8410	19,759,469.0970	0.00	CL TR
6262	483,300.9290	19,759,516.3590	0.00	CL TR
6263	483,271.8360	19,759,472.4390	0.00	CL/CL
6264	483,225.8780	19,759,506.4280	0.00	CL TR
6265	483,309.5280	19,759,447.6010	0.00	CL TR
6266	483,171.8290	19,758,338.2550	0.00	CL TR
6267	483,219.7280	19,758,347.4570	0.00	CL TR
6268	483,187.9640	19,758,138.1800		
6269	403,107.9040	19,750,130.1600	0.00	CL QUAD TR
	483,195.1340	19,758,110.7240	0.00	CL QUAD TR
6270	483,195.5970	19,758,086.1780	0.00	CL QUAD TR
6271	483,220.2790	19,758,086.1780 19,758,065.4610	0.00	CL QUAD TR
6272	483,183.0070	19,758,003.3010 19,757,941.4980	0.00	CL QUAD TR
6273	483,197.8800	19,757,941.4980	0.00	DEER BLIND
6274	483,195.3830	19,757,946.8700	0.00	DEER BLIND
6275	483,189.8960	19,757,944.5080	0.00	DEER BLIND
6276	483,482.8614	19,756,108.4084	0.00	CL QUAD TR
6277	483,351.5655	19,756,076.4599	0.00	CL QUAD TR
6278	483,376.2950	19,755,270.2569	0.00	CL QUAD TR
6279	483,403.6285	19,755,289,0639	0.00	CL QUAD TR
6280	484,070.0161	19,755,289.0639 19,755,420.8832	0.00	CL DR
6281	484,029.6026	19,755,419.1590	0.00	CL DR
6282	484,050.2908	19,755,879.6843	0.00	CL OLD RD
6283	483,934.6095	19,756,113.4292	0.00	CL OLD RD
5203	.55,554.0095	10,100,110.4292	0.00	CT OTD KD