HOBBS OCD

 District I
 HOBBS OCD

 1623 N. French Dr., Hobbs, NM 88240
 Phone: (573) 393-6161 Fax: (575) 393-0720
 E

 Phone: (573) 393-6161 Fax: (575) 393-0720
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 015 First St., Artesia, NM 88210
 MAY
 5
 2014

 Phone: (575) 748-1283 Fax: (573) 748-14720
 5
 2014

 District III
 1000 Rio Brazos Road, Aztec, NM 87410
 Phone: (305) 334-6178 Fax: (505) 334-6170

 District IV
 1220 S. St. Francis Dr., Santa Fe, NM 8750 RECEIVED
 Phone: (305) 476-3462

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State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505

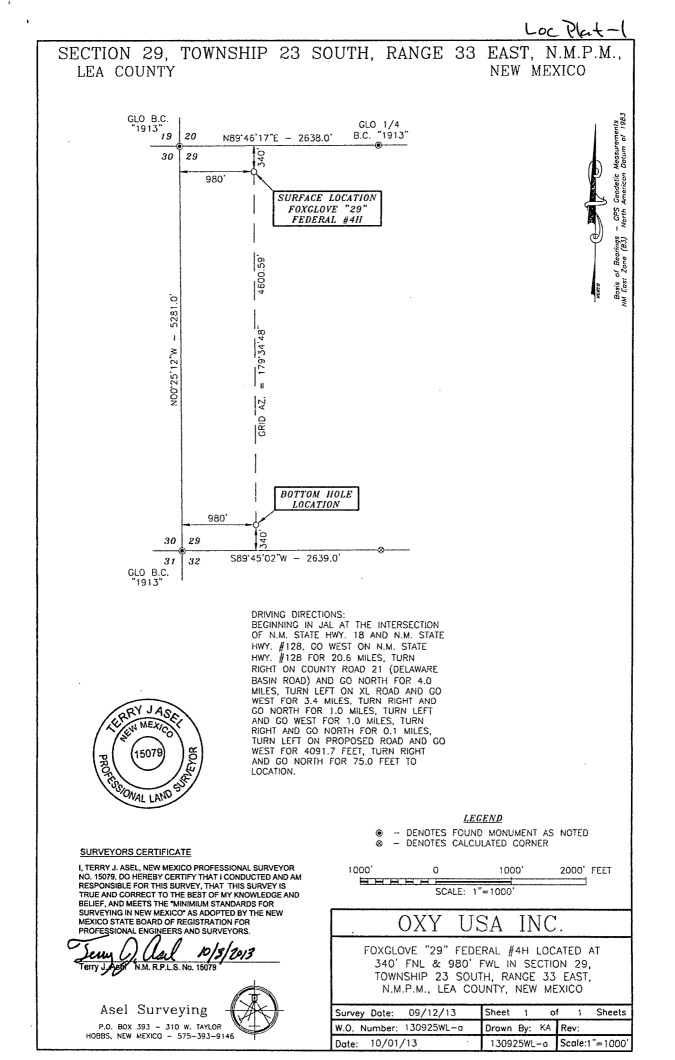
Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

AMENDED REPORT

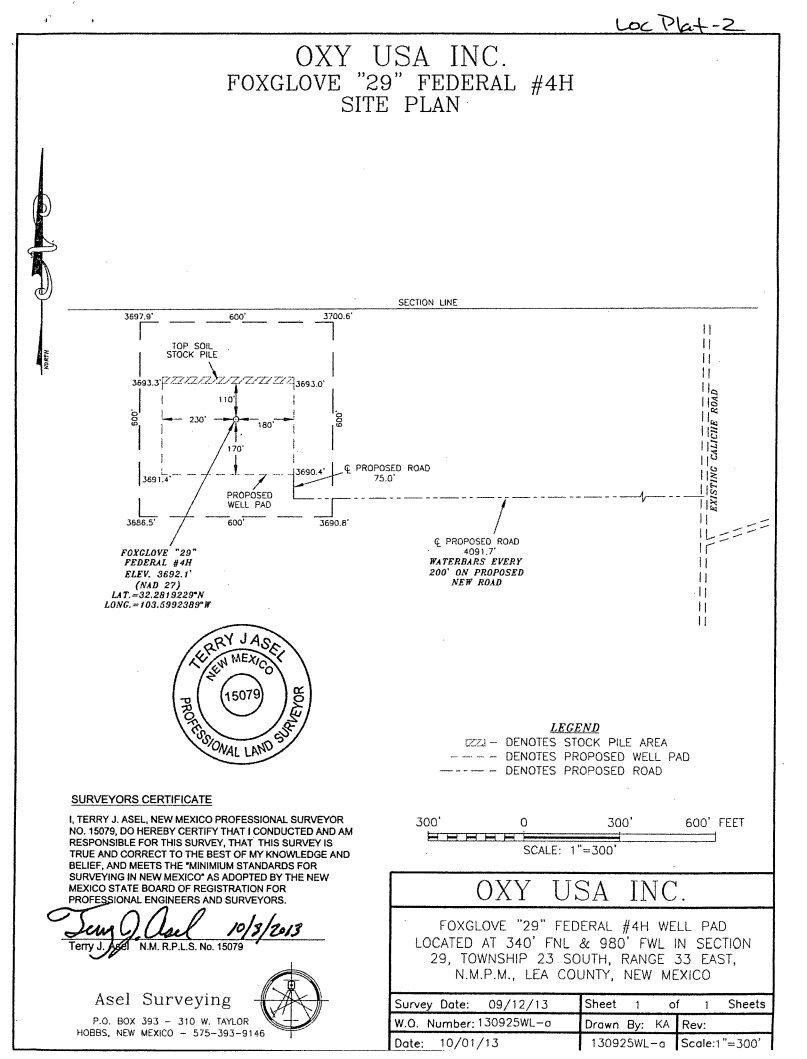
WELL LOCATION AND ACREAGE DEDICATION PLAT													
API Number					Pool Code				Pool Nam	e			
30-025-41827			7	59	1900		ī	5					
Property Code			••••••••••••••••••••••••••••••••••••••	Property Name							Well Number		
304827				FOXGLOVE "29" FEDERAL								4 <i>H</i>	
OGRID No.						Operato	r Name				Elevation		
166	16696				ОХ	OXY USA INC.						3692.1'	
Surface Location													
UL or lot no.	L or lot no. Section Township			Ran	ge	Lot Idn	Feet from the	North/South line	Feet from the	East/We	est line	County	
D	29	23 SOU	TH :	33 EAST,	N. M. P. M.		340'	NORTH	980'	WES	T	LEA	
L	Bottom Hole Location If Different From Surface												
UL or lot no.	UL or lot no. Section Township Range			ge	Lot Idn	Feet from the	North/South line	Feet from the	East/West line		County		
М	29	23 SOU	OUTH 33 EAST, N.M.P.M.				340' SOUTH 980' WES				T	LEA	
Dedicated	Dedicated Acres		fill Con	solidation Cod	e Order No.	1		1		- I		5-1-14	
160		N										15439	

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.

SURFACE LOCATION	OPERATOR CERTIFICATION
NEW MEXICO EAST NAD 1927	I hereby certify that the information consumed herein is true and
Y=467057.1 X =726869.0	complete to the best of my knowledge and belief, and that this
LAT.: N 32.2819229 LONG.: W 103.5992389	organization either owns a working interest or unleased mineral
	interest in the land including the proposed bottom hale location or
	has a right to drill this well at this location prostant to a contract
	with an owner of such a mineral or working interest, or to a
	valuntary pooling agreement or a computsory pooling order
	hereinfore entered by the division LILB(13) Sugnature Date During Hereiner Sp. Res. Adv.
	Printed Name
	Lavid_stancentieroxy.com E-mail Address
	SURVEYOR CERTIFICATION I hereby certify thereby well faction shown on this plate by melor under this well factors by Deviate Surveys made by melor under this two resident and that the same is true and correct to the best of my bolies I 5079 SERTEMBER 12, 2013 Date of Survey Signature and Scalor ONAL LAND
980' UIIIIIIIIII 980' 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9	Serve Olal 10/3/2013 Certificate Jumpor 15079 WOLF 130925WL-a (KA)
M A V	1 3 2014 PM
TAL.	基 d 2014 PM

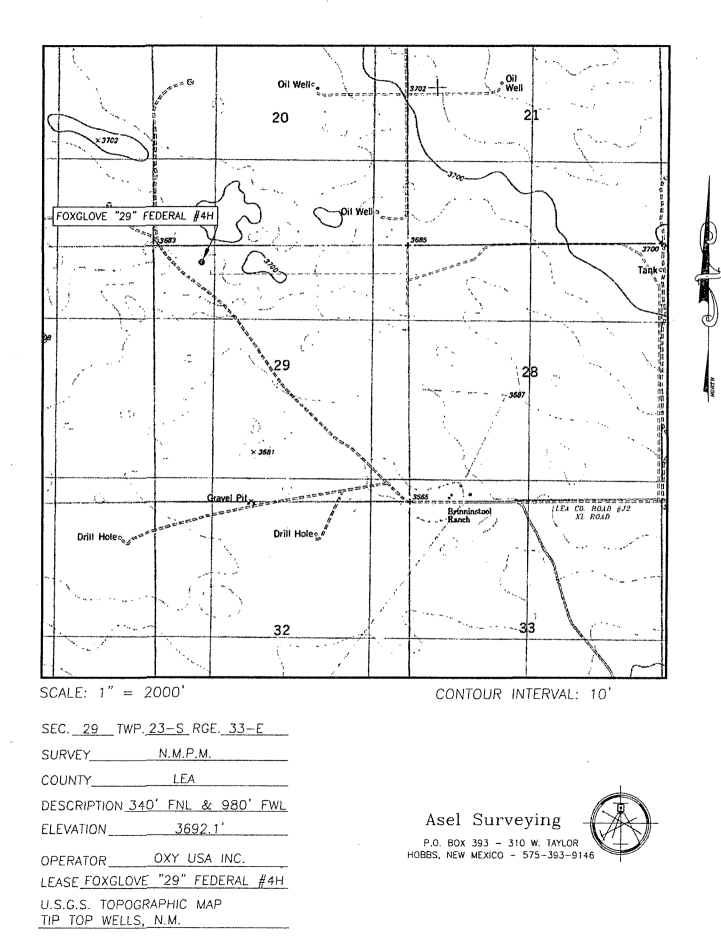


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LOCATION VERIFICATION MAP



VICINITY MAP

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19	20	21	FOXGL	OVE "29"	FEDERAL	- #4H	20	21	22	23	24	19 됩
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31	32	33	34	35	36 %	ୟ ଟ୍ଟେ 31 ୟ	32	33	34	JZ 35	33 E	а 16 21 31
б	5	4	Э	2	1	6	5	4	3	٤	BELL <u>LA</u> 1	9 ^{13C}
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18	17	16	15	14	13	19	17	BRININSTOLL	¹³ در ا	14 .128	13	DELAVARE 81
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SEC. 29TWP. 23-SRGE. 33-ESCALE: $1" = 2$ MILESSURVEYN.M.P.M.COUNTYLEADESCRIPTION 340' FNL & 980' FWLAsel Surveying												

ELEVATION _____ 3692.1' OPERATOR _____ OXY_USA_INC.

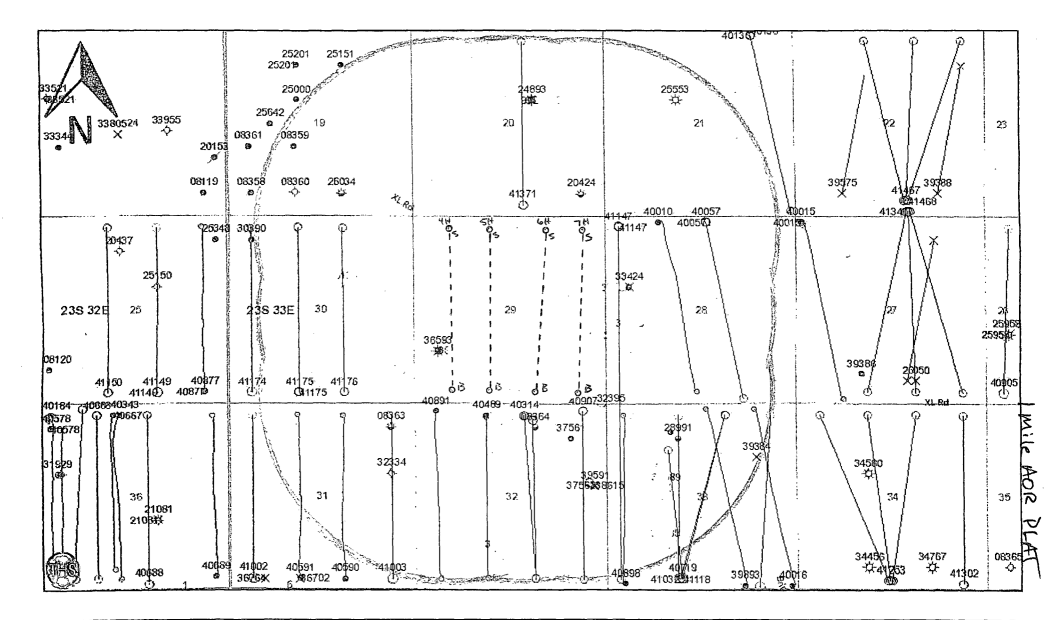
LEASE FOXGLOVE "29" FEDERAL #4H

DIRECTIONS BEGINNING IN JAL AT THE INTERSECTION OF N.M. STATE HWY. #18 AND N.M. STATE HWY. #128, GO WEST ON N.M. STATE HWY. #128 FOR 20.6 MILES, TURN RIGHT ON COUNTY ROAD #21 (DELAWARE BASIN ROAD) AND GO NORTH FOR 4.0 MILES, TURN LEFT ON XL ROAD AND GO WEST FOR 3.4 MILES, TURN RIGHT AND GO NORTH FOR 1.0 MILES, TURN LEFT AND GO WEST FOR 1.0 MILES, TURN RIGHT AND GO NORTH FOR 0.1 MILES, TURN LEFT ON PROPOSED ROAD AND GO WEST FOR 4091.7 FEET, TURN RIGHT AND GO NORTH FOR 75.0 FEET TO LOCATION.

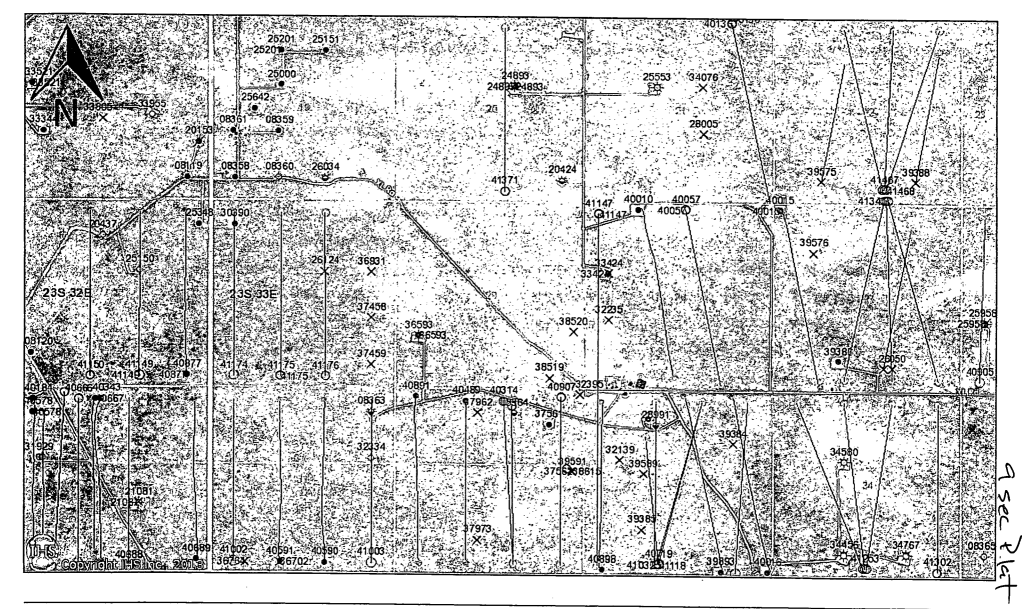
P.O. BOX 393 - 310 W. TAYLOR

HOBBS, NEW MEXICO - 575-393-9146

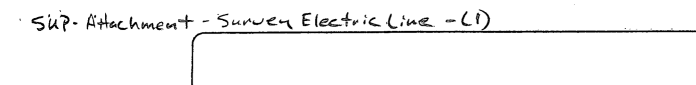
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Enerdeq Browser Date: Oct 29, 2013 Author: David Stewart

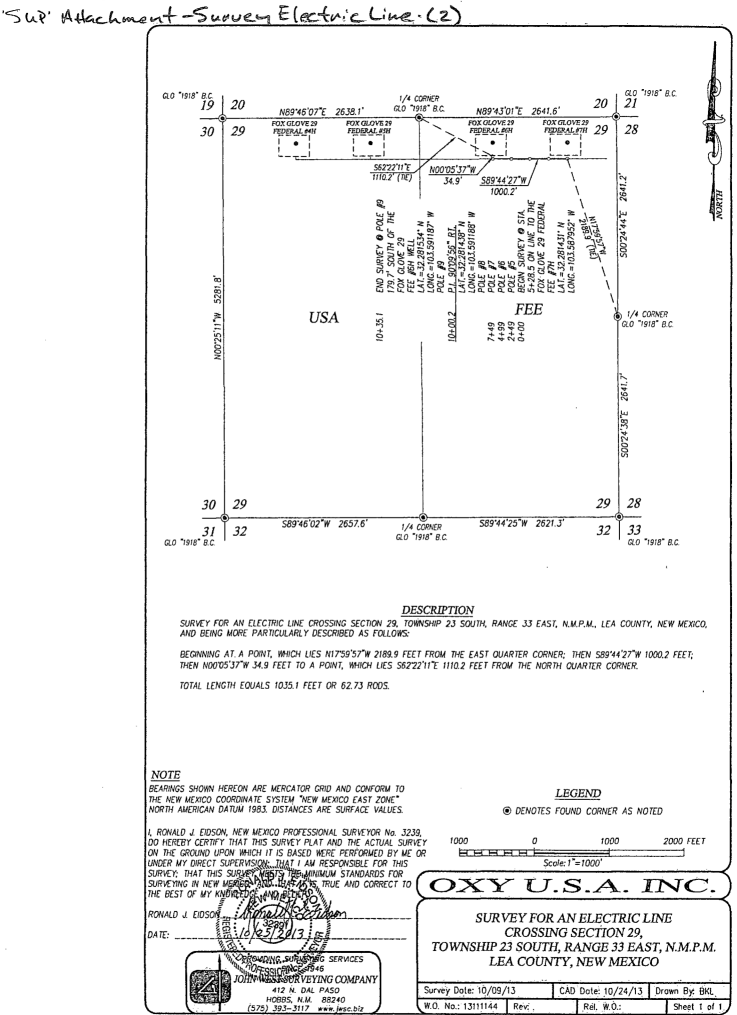


Enerdeq Browser Date: Oct 29, 2013 Author: David Stewart



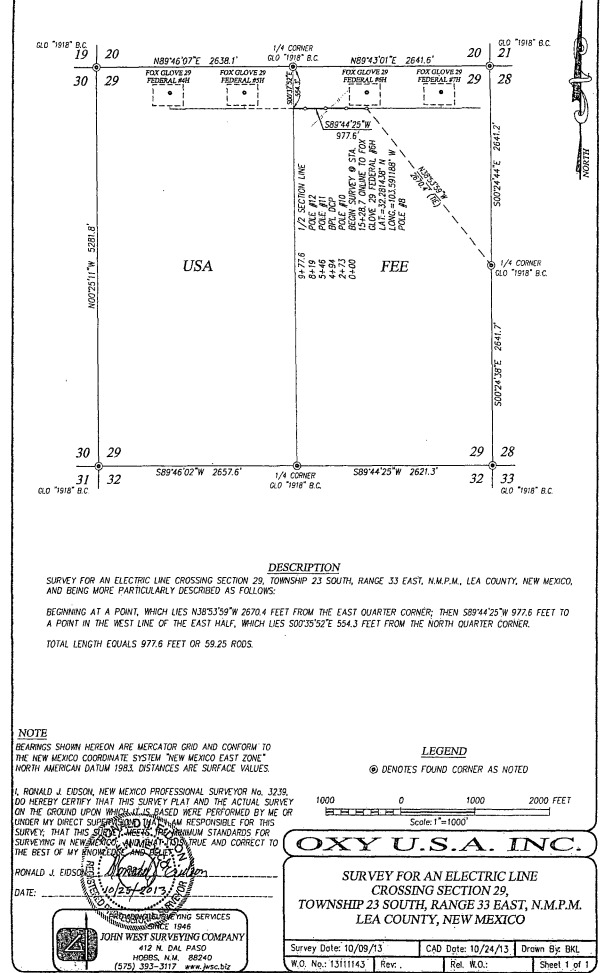
GLO "1918" B.C. 19	20	N89°46'07"E 2		CORNER 1918 B.C. N	189°43'01"E 26	541.6'	20	GLO "1918" E 21	e.c.
30	29	FOX GLOVE 29 FEDERAL #4H	FOX GLOVE 29 FEDERAL #5H	FOX GLOVE 29		FOX GLON FEDERAL	1 ^{7E 29} 147H 29 [-28	Ŕ
			<u> </u>	FEDERAL #6H	4'34'E 1' (TIE) <u>N00'08'3</u>	- <u>t</u>		513'04'46 W 570.8' (TTE)	
				74	(m) <u>1.000000</u> 35.1' ≥ ≥	<u>589'44'5</u> 528.5		2641.2	H
				EY @ POLE H OF THE E 29 #7H WELL	281528° N U.587951° U.587951° U.587951° N U.587952°	LE #1	EY @ NE 1428° N 586242'	1'44"E	NORTH
				SURV SOUT GLOV	32. 32. 32.	POLE #2 ANCHOR POLE ANCHOR	BEGIN SURVEY @ EXISTING POLE LAT.=32.281428' N LONG.=103.586242	500'24'44	
5281.8'	2			END 180' FOX	LAT. P.I. LAT.	ANCHO	EXIS EXIS LAT		
		USA		5+63.6	5+28.5	2+84 0+40 0+10	00 ± (1/4 CORNER	
W.,11,52,00N					FEE	400	0	CLO "1918" B.	.6
×					1 1010			1.	
								2641.7	
								500'24'38'E	
								200	
20	20						29	28	
$\frac{30}{31}$	29 32	S89'46'02"₩		COMPLY	589°44'25"W 2	2621.3'	32	33	
GLO "1918" B.C.	1.02		GLU	"1918" B.C.				¹ GLO "1918"	B.C.
		CTRIC LINE CROSSIN		SCRIPTION	A DANCE 33 E	ACT NU	DW IEA	COUNTY NEL	
AND BEING	MORE PA	ARTICULARLY DESCRIÈ	ED AS FOLLOWS:				•		
NDO'08'32 " W	/ 35.1 FEL		H LIES S75*34'34"E	2048.4 FEET FR				¥ 528.5 FEE1;	; IHEN
TOTAL LENG	GTH EQUA	NLS 563.6 FEET OR 3	4.16 RODS.						
NOTE									
		RE MERCATOR GRID AI SYSTEM "NEW MEXIC				LEG	END		
NORTH AMERICAN D.	ATUM 198	33. DISTANCES ARE SU EXICO PROFESSIONAL	JRFACE VALUES,	a	● DENOT	ES FOUN	D CORNER	AS NOTED	
DO HEREBY CERTIFY ON THE GROUND UP	THAT TH ON WHICH	IIS SURVEY PLAT AND 1 IT IS BASED WERE F	THE ACTUAL SUR	VEY 1000	0 EEEE	Scale: 1*	1000	20	000 FEET
SURVEY; THAT THIS SURVEYING IN NEW I	SURVEN	ON: THAT I AM RESPO NEETS THE MINIMUM NO HAT ALS TRUE AND RELIEF. 9 14	STANDARDS FOR AND CORRECT TO	$\overline{\mathbf{OX}}$	YU	<u>.</u>		. IN	JC.
the best of my kn Ronald J. Eidson				s	URVEY FO	DR AN	ELECT	RIC LINE	
DATE:	3.19	X25/2013 -		TOWNSH	TP 23 SOU	TH, RA		3 EÁST, N	N.M.P.M.
		Maing Surveying Ser Hessignes 1976 WESTIGUR VEYING CO			LEA COL			EXICO	. 1
		412 N. DAL PASO HOBBS, N.M. 8824(75) 393-3117 www.jw	,	Survey Dote: 1 W.O. No.: 13111		CAD	Date: 10/ Rel. W.O.		wn By: BKL Sheet 1 of 1

CBrion \2013 \OXY USA INC \13111145

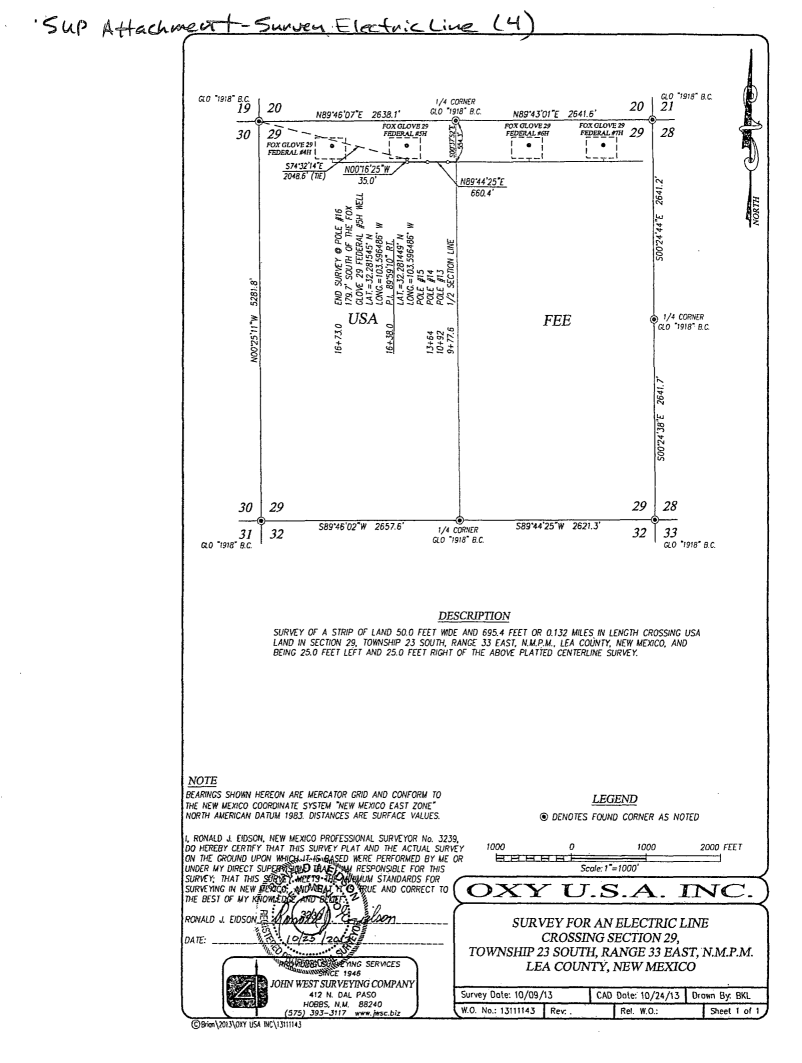


@Brion \2013 \0XY USA INC \13111144

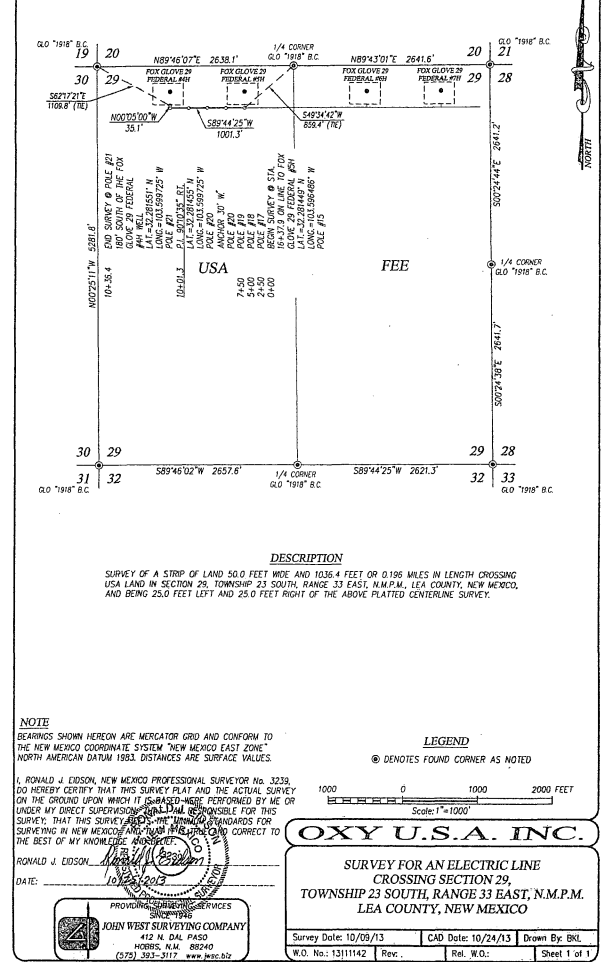
54P'AHachment - Sunvey Electric Line (3)



@Brion \2013 \OXY USA INC \13111143

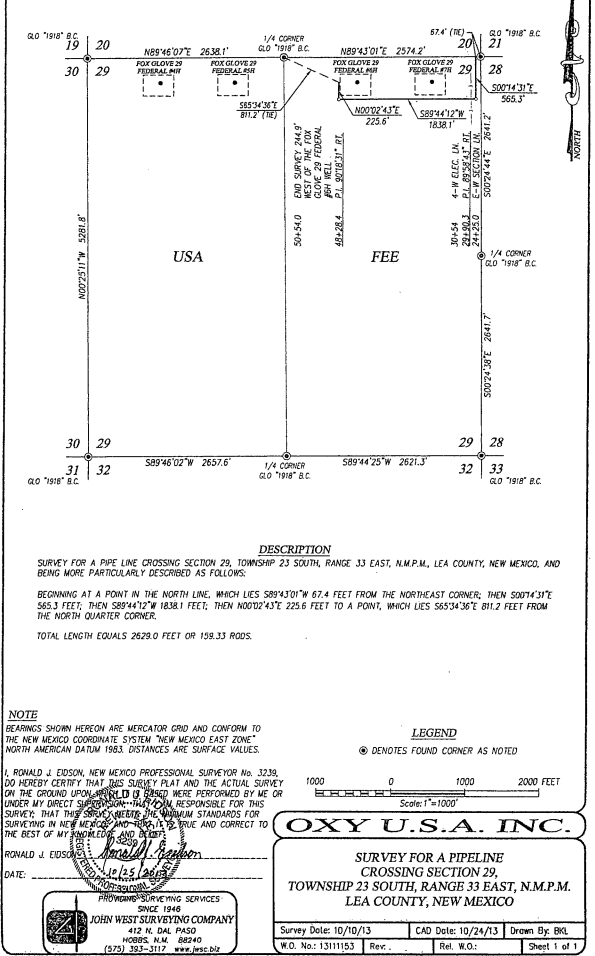


SUP AHachment-Survey Electric Live (5)

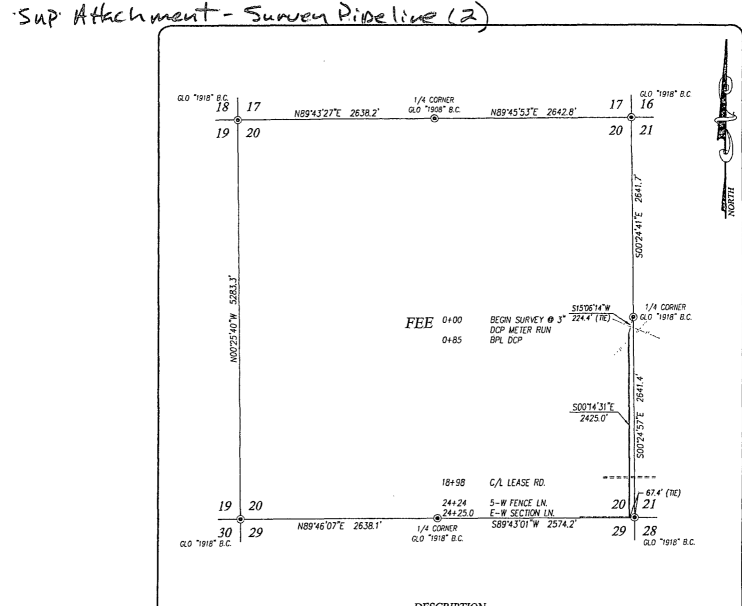


CBrion 2013 OXY USA INC 13111142

Sup A Hachment - Survey Pipeline (1)



@Brian \2013 \OXY USA INC \13111153



DESCRIPTION

SURVEY FOR A PIPE LINE CROSSING SECTION 20, TOWNSHIP 23 SOUTH, RANGE 33 EAST, N.M.P.M., LEA COUNTY, NEW MEXICO, AND BEING MORE PARTICULARLY DESCRIBED AS FOLLOWS:

BEGINNING AT A POINT, WHICH LIES S15'06'14 W 224.4 FEET FROM THE EAST OUARTER CORNER; THEN S00'14'31"E 2425.0 FEET TO A POINT, WHICH LIES S89'43'01"W 67.4 FEET FROM THE SOUTHEAST CORNER.

TOTAL LENGTH EQUALS 2425.0 FEET OR 146.97 RODS.

NOTE

BEARINGS SHOWN HEREON ARE MERCATOR GRID AND CONFORM TO THE NEW MEXICO COORDINATE SYSTEM "NEW MEXICO EAST ZONE" NORTH AMERICAN DATUM 1983. DISTANCES ARE SURFACE VALUES. I. RONALI DO HERE ON THE

LEGEND • DENOTES FOUND CORNER AS NOTED

I, RONALD J. EIDSON, NEW MEXICO PROFESSIONAL SURVEYOR No. 3239 DO HEREBY CERTIFY THAT THIS SURVEY PLAT AND THE ACTUAL SURVE ON THE GROUND UPON WHISHYTY IS BASED WERE PERFORMED BY ME C UNDER MY DIRECT SUPPOND THAE YAM RESPONSIBLE FOR THIS	y 1000	0 H H Sco	1000 ile: 1"=1000'	2000 FEET
SURVEY, THAT THIS SURVEY METS THOUGHNUM STANDARDS FOR SURVEYING IN NEW MEXICO, NUMBER TO STANDARDS FOR THE BEST OF MY ANOVE DECAME AND BEDER 2010	OXY	TU.	.S.A. 1	INC.
RONALD J. EIDSCHERT (101022) Ender	-		FOR A PIPELINE IG SECTION 20,	
INDER VIOLING SERVICES	TOWNSHIP 2	3 SOUTH	I, RANGE 33 EAS I'Y, NEW MEXIC	
JOHN WEST SURVEYING COMPANY 412 N. DAL PASO	Survey Dote: 10/10/	13	CAD Date: 10/24/13	Drawn By: BKL
HOBBS, N.M. 88240 (575) 393–3117 www.jwsc.biz	W.O. No.: 13111153	Rev.	Rel. W.O.:	Sheet 1 of 1

@Brian 2013 OXY USA INC/13111153

