PI NUMBER: 029 21391 izontal Hole Oil & Gas	OIL & GAS OKLAHO	CORPORATIO CONSERVATI P.O. BOX 5200 MA CITY, OK (Rule 165:10-3	)0 73152-2000	Approval Date:01/23/2019Expiration Date:07/23/2020
	Ē	PERMIT TO DR	ILL	
WELL LOCATION: Sec: 23 Twp: 1N Rge: 9E	County: COAL			
SPOT LOCATION: NW SW SE SE	SECTION LINES:		EAST	
	4 SECTION LINES.	471	1013	
Lease Name: TOMLINSON XLE	Well No:	3H-23	Well wi	II be 471 feet from nearest unit or lease boundary
Operator PABLO ENERGY II LLC Name:		Telephone: 806	3714765; 8063714	OTC/OCC Number: 21896 0
PABLO ENERGY II LLC				
PO BOX 2945			NEAL MARTIN	
AMARILLO, TX	79105-2945		PO BOX 67	
-,			SHAWNEE	OK 74802
3 4 5		8 9 10		
Spacing Orders: 634608	Location Exception O	Orders:		Increased Density Orders:
Pending CD Numbers: 201900005				Special Orders:
Total Depth: 13339 Ground Elevation: 649	Surface C	asing: 460	ſ	Depth to base of Treatable Water-Bearing FM: 410
Under Federal Jurisdiction: No	Fresh Water S	Supply Well Drilled:	No	Surface Water used to Drill: Yes
PIT 1 INFORMATION		Арр	oved Method for disposal of	Drilling Fluids:
Type of Pit System: ON SITE	A. Evaporation/dewater and backfilling of res		ckfilling of reserve pit.	
Type of Mud System: WATER BASED		В. 3	Solidification of pit contents.	
Chlorides Max: 8000 Average: 5000				
Is depth to top of ground water greater than 10ft below bas	e of pit? Y	Н.:	SEE MEMO	
Within 1 mile of municipal water well? N				
Wallhood Protection Area?				
Wellhead Protection Area? N Pit is located in a Hydrologically Sensitive Area				
Pit <b>is</b> located in a Hydrologically Sensitive Area.				
Pit         is         located in a Hydrologically Sensitive Area.           Category of Pit:         1B				
Pit <b>is</b> located in a Hydrologically Sensitive Area.				

PIT 2 INFORMATION Type of Pit System: ON SITE Type of Mud System: OIL BASED Chlorides Max: 300000 Average: 200000 Is depth to top of ground water greater than 10ft below base of pit? Y Within 1 mile of municipal water well? N Wellhead Protection Area? N Pit is located in a Hydrologically Sensitive Area. Category of Pit: 3 Liner required for Category: 3

Pit Location is BED AQUIFER Pit Location Formation: SAVANNA

## HORIZONTAL HOLE 1

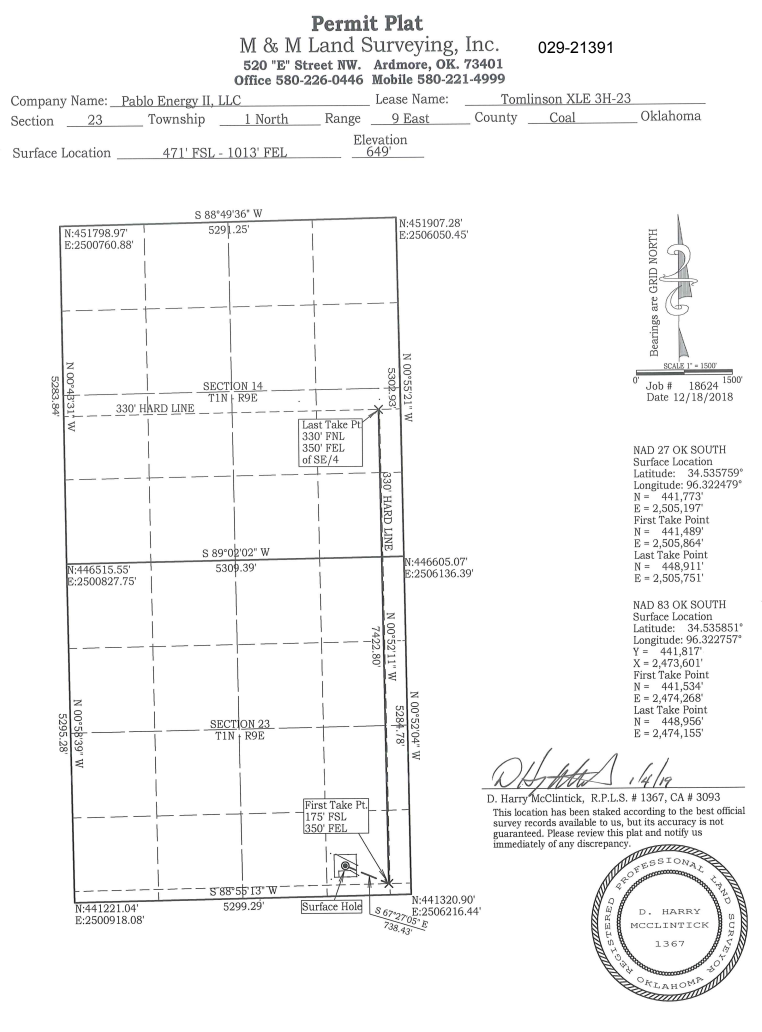
Rge 9E COAL Sec 14 Twp 1N County Spot Location of End Point: W2 NE NE SE Feet From: SOUTH 1/4 Section Line: 2310 Feet From: EAST 1/4 Section Line: 350 Depth of Deviation: 5222 Radius of Turn: 477 Direction: 5 Total Length: 7422 Measured Total Depth: 13393 True Vertical Depth: 6520 End Point Location from Lease, Unit, or Property Line: 330

Notes:	
Category	Description
HYDRAULIC FRACTURING	1/17/2019 - G71 - OCC 165:10-3-10 REQUIRES:
	1) PRIOR TO COMMENCEMENT OF HYDRAULIC FRACTURING OPERATIONS FOR HORIZONTAL WELLS, NOTICE GIVEN FIVE BUSINESS DAYS IN ADVANCE TO OFFSET OPERATORS WITH WELLS COMPLETED IN THE SAME COMMON SOURCE OF SUPPLY WITHIN 1/2 MILE;
	2) WITH NOTICE ALSO GIVEN 48 HOURS IN ADVANCE OF HYDRAULIC FRACTURING ALL WELLS TO BOTH THE OCC CENTRAL OFFICE AND LOCAL DISTRICT OFFICES, USING THE "FRAC NOTICE FORM" FOUND AT THE FOLLOWING LINK: OCCEWEB.COM/OG/OGFORMS.HTML; AND,
	3) THE CHEMICAL DISCLOSURE OF HYDRAULIC FRACTURING INGREDIENTS FOR ALL WELLS TO BE REPORTED TO FRACFOCUS WITHIN 60 DAYS AFTER THE CONCLUSION THE HYDRAULIC FRACTURING OPERATIONS, USING THE FOLLOWING LINK: FRACFOCUS.ORG
МЕМО	1/17/2019 - G71 - PIT 1 - MIN. SOIL COMPACTED PIT, NOTIFY DISTRICT PRIOR TO TESTING SOIL PIT LINER, PIT 2 - MIN. 20-MIL PIT LINER REQUIRED, OBM RETURNED TO VENDOR, CUTTINGS PERMITTED PER DISTRICT
PENDING CD - 201900003	1/23/2019 - G58 - SE4 14 & 23-1N-9E X634608 WDFD 1 WELL NO OP. NAMED REC 1/11/2019 (MINMIER)
PENDING CD - 201900005	1/23/2019 - G58 - (E.O.) SE4 14 & 23-1N-9E X634608 WDFD COMPL. INT. NCT 175' FSL, NCT 330' FNL, NCT 330' FEL NO OP. NAMED REC 1/11/2019 (MINMIER)

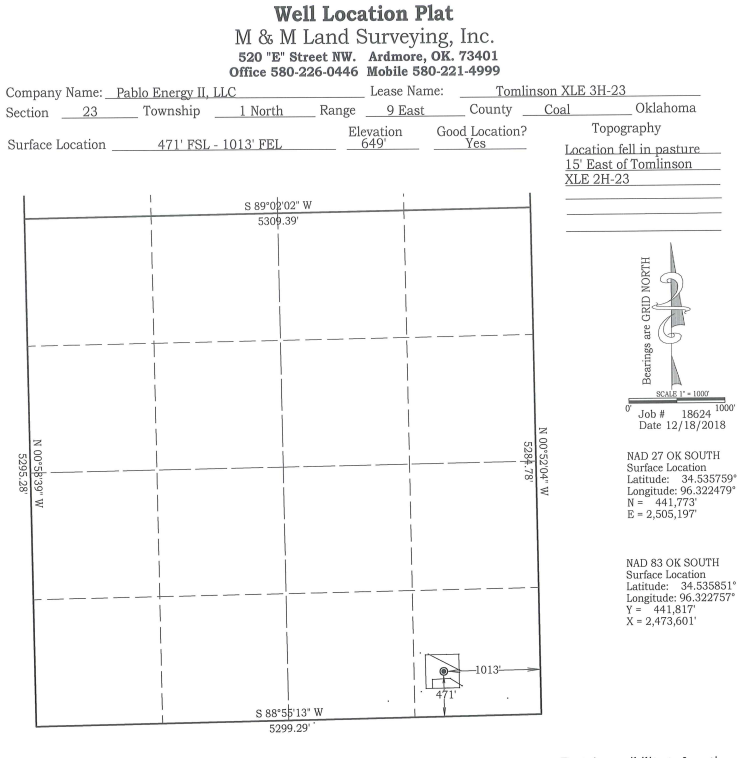
SPACING - 634608

Description

1/23/2019 - G58 - (320/480)(HOR) SE4 14 & 23-1N-9E EST (480)(HOR) WDFD SE4 14 & E2 23-1N-9E EST (320)(HOR) WDFD W2 23-1N-9E COMPL. INT. NCT 330' FB (COEXIST SP ORDER 561108 WDFD)

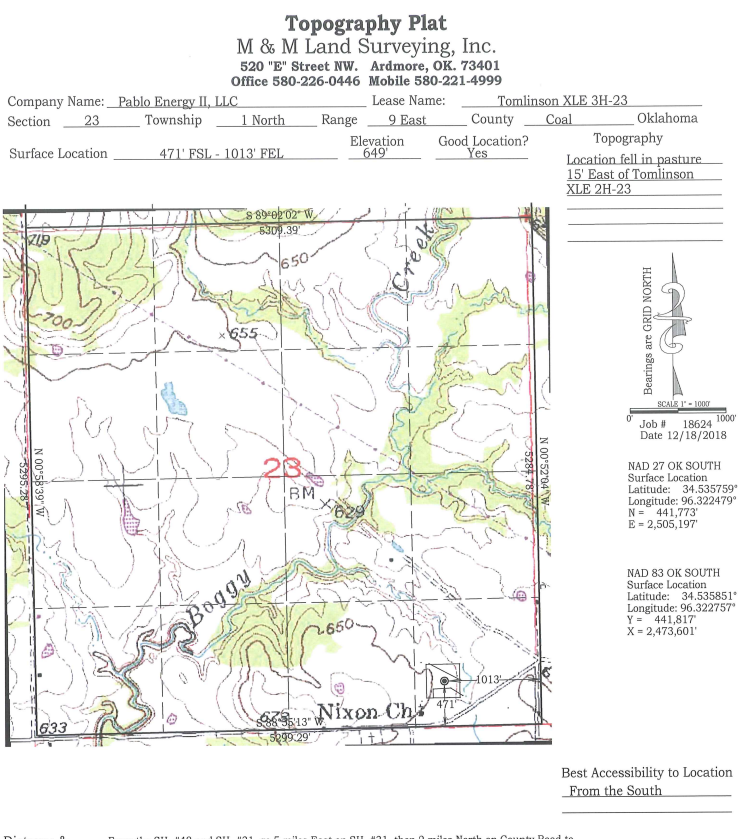


4ª



Best Accessibility to Location From the South

Distance & <u>From the SH. #48 and SH. #31, go 5 r</u> Direction From <u>the Southeast Corner of Section 23.</u>	niles East on SH. #31, then 2 miles North on County Road to	C S LOAN
Highway or Town		CEESSON AL
CERTIFICATE:		All of the second secon
I, D. Harry McClintick, a Registered Land Surveyor in the certify that the above described Well Location was survey shown.	ed and staked on the ground as	H D. HARRY
D. Harry McClintick, R.P.L.S. # 1367, CA # 3	0093	
This location has been staked according to the best official survey records available to us, but its accuracy is not guaranteed. Please review this plat and notify us immediately of any discrepancy.	The distances shown in parenthesis () are calculated distances based on the quarter section being 2640' and have not been measured.	ORLAHOMA



	niles East on SH. #31, then 2 miles North on County Ro	01.08
Direction Fromthe Southeast Corner of Section 23		
Highway or Town		OFESSIONAL
CERTIFICATE:		WW 22 coordiant was a 1 1/2
I, D. Harry McClintick, a Registered Land Surveyor in the certify that the above described Well Location was surveyed	state of Oklahoma, do hereby ed and staked on the ground as	D. HARRY
shown. D. Harry McClintick, R.P.L.S. # 1367, CA # 30	093	H 1367
This location has been staked according to the best official survey records available to us, but its accuracy is not guaranteed. Please review this plat and notify us immediately of any discrepancy.	The distances shown in parenthesis () are calculated distances based on the quarter section being 2640' and have not been measured.	<sup>(i)</sup> , <sup></sup>