API NUMBER: 029 21411

OKLAHOMA CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION P.O. BOX 52000 OKLAHOMA CITY, OK 73152-2000 (Rule 165:10-3-1)

Approval Date: 09/21/2021 Expiration Date: 03/21/2023

Multi Unit Oil & Gas

PERMIT TO DRILL

								DIVILL				
WELL LOCATION:	Section:	36	Township:	1N Ra	nge: 9E	County: C	COAL					
SPOT LOCATION:	SE NW	NW	NE	FEET FROM QUA	RTER: FROM	NORTH	FROM	EAST				
				SECTION	LINES:	378		2189				
Lease Name:	BONNIE B				Well No	: XL 1H			Well will be	378	feet from nearest uni	t or lease boundary.
Operator Name:	PABLO ENERO	3Y II LLC			Telephone	: 80637147	65; 8063	714765			OTC/OCC Nun	nber: 21896 0
PABLO ENER	RGY II LLC						JE	RRY AND B	ONNIE LEMO	NS		
PO BOX 2945	5						17	138 CR 3760)			
AMARILLO,			TX	79105-294	5			DALGATE			OK 74538	
, www. www.			17.	70100 20 10	,			ALGATE			OK 74538	
Formation(s)	(Permit Vali	d for Li		mations Only								
Name			Code		Depth							
1 WOODFORE	<u> </u>		319W	DFD	7005							
· -	553714 556584				_ocation Exce	ption Orders	· No	Exception	ns	Inc	creased Density Orders:	No Density
Pending CD Number	20210153 20210154 20210154 20210154	10 11		-	Working in	terest owner	rs' notifie	d: ***			Special Orders:	No Special
Total Depth: 1	6200	Ground E	levation: 6	882	Surface	Casing:	550		Depth	to base	of Treatable Water-Beari	ing FM: 490
Under	Federal Jurisdicti	on: No					Ann	royed Method fo	or disposal of Dril	lling Flui	de:	
	· Supply Well Drill								ter and backfilling of			
	e Water used to D							olidification of pit	_	01 103014	ь ри.	
									olication (REQUIF	RES PEF	RMIT) PEF	RMIT NO: 21-37816
							H. (0	Other)			20-MIL PIT LINER REQUINDOR,CUTTINGS PERM	UIRED,OBM RETURNED MITTED PER DISTRICT
DIT 4 INCODE	MATION							Catana	mu of Dit. 4			
PIT 1 INFOR	Pit System: ON	SITE					Lin	catego er not required f	ory of Pit: 4			
1	ud System: AIR								ation is: BED A	QUIFER		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,								rmation: SAVAN			
Is depth to	top of ground wat	ter greate	r than 10ft	below base of pit	? Y		Mu 100		e to Water-Based o	or Oil-Ba	sed Mud Requires an An	nended Intent (Form
Within 1 r	mile of municipal	water wel	l? N									
	Wellhead Protec	ction Area	? N									
Pit <u>is</u> lo	ocated in a Hydrol	logically S	Sensitive Ar	ea.								
PIT 2 INFOR								_	ory of Pit: 3			
1	Pit System: ON						Lin	er required for C				
1	ud System: OIL								ation is: BED A			
Chlorides Max: 30	•							Pit Location Fo	rmation: SAVAN	INA		
	top of ground wat	-		below base of pit	? Y							
Within 1 r	mile of municipal											
	Wellhead Protec											
Pit <u>is</u> lo	ocated in a Hydrol	logically S	Sensitive Ar	ea.								

MULTI UNIT HOLE 1

Section: 24 Township: 1N Range: 9E Meridian: IM Total Length: 10225

> County: COAL Measured Total Depth: 16200

Spot Location of End Point: NW NWNWNE

True Vertical Depth: 8000

Feet From: NORTH 1/4 Section Line: 165 End Point Location from Lease, Unit, or Property Line: 165 1/4 Section Line: 2400 Feet From: EAST

NOTES:

NOTES:	
Category	Description
HYDRAULIC FRACTURING	[9/15/2021 - GC2] - OCC 165:10-3-10 REQUIRES:
	1) NOTICE SHALL BE GIVEN AT LEAST 5 BUSINESS DAYS PRIOR TO COMMENCEMENT OF HYDRAULIC FRACTURING OPERATIONS ON A HORIZONTAL WELL TO OPERATORS PRODUCING WELLS WITHIN 1 MILE OF THE COMPLETION INTERVAL OF THE SUBJECT WELL. THE NOTICE TO SUCH OPERATORS SHALL CONTAIN THE INFORMATION IN FORM 6000NOO. IF THE HYDRAULIC FRACTURING OPERATIONS SCHEDULE CHANGES AFTER NOTICE HAS BEEN PROVIDED, RESULTING IN A DELAY OF OPERATIONS OF MORE THAN 5 DAYS FROM THE INITIAL NOTICE, NEW NOTICE IS REQUIRED TO BE GIVEN;
	2) NOTICE WILL BE GIVEN TO THE OCC CENTRAL OFFICE AND LOCAL DISTRICT OFFICES AT LEAST 48 HOURS PRIOR TO COMMENCEMENT OF HYDRAULIC FRACTURING OPERATIONS. FORM 6000NHF SHALL BE USED AND IS FOUND AT THIS LINK: OCCEWEB.COM/OG/OGFORMS.HTML; AND,
	3) THE CHEMICAL DISCLOSURE OF HYDRAULIC FRACTURING INGREDIENTS FOR ALL WELLS IS TO BE REPORTED TO FRACFOCUS WITHIN 60 DAYS AFTER THE CONCLUSION OF HYDRAULIC FRACTURING OPERATIONS, FOUND AT FRACFOCUS.ORG
PENDING CD - 202101539	[9/20/2021 - G56] - (I.O.) 24 & 25-1N-9E EST MULTIUNIT HORIZONTAL WELL X556584 WDFD 24-1N-9E X553714 WDFD 25-1N-9E 50% 24-1N-9E 50% 25-1N-9E NO OP NAMED REC 9/10/2021 (HUBER)
PENDING CD - 202101540	[9/20/2021 - G56] - (I.O.) 24 & 25-1N-9E X556584 WDFD 24-1N-9E X553714 WDFD 25-1N-9E COMPL INT (24-1N-9E) NCT 165' FNL, NCT 0' FSL, NCT 2000' FEL COMPL INT (25-1N-9E) NCT 0' FNL, NCT 165' FSL, NCT 2000' FEL NO OP NAMED REC 9/10/2021 (HUBER)
PENDING CD - 202101541	[9/20/2021 - G56] - 24-1N-9E X556584 WDFD 1 WELL NO OP NAMED REC 9/10/2021 (HUBER)
PENDING CD - 202101542	[9/20/2021 - G56] - 25-1N-9E X553714 WDFD 1 WELL NO OP NAMED REC 8/31/2021 (MILLER)
SPACING - 553714	[9/17/2021 - G56] - (640) 25-1N-9E EXT 538817 WDFD, OTHER
SPACING - 556584	[9/17/2021 - G56] - (640) 24-1N-9E EXT 550275/550601 WDFD, OTHER

Well Location Plat

M & M Land Surveying, Inc. 520 "E" Street NW. Ardmore, OK. 73401

Office 580-226-0446 Mobile 580-221-4999

Company Name	: Pablo Energy II,	LLC		Lease Na	me: _	Bonnie	е В Х		
Section <u>36</u>	Township	1 North	Range	9 East		County _	Co	al	Oklahoma
Surface Locatio	n <u>378' FNL</u>	, - 2189' FEL	Ele	evation 582'	Good	l Location? Yes		Location edge of	pography n fell near South pad 100' South of phanie #4H-36.
, .		S 88°42'54"							
S 00°47'22" E 5267.93'		5260.79'			89'	5278.68	S 00°51'22" E		NAD 27 OK SOUTH Surface Location Latitude: 34.519005 Longitude: 96.308935 N= 435,745' E = 2,509,377'
									NAD 83 OK SOUTH Surface Location Latitude: 34.519098 Longitude: 96.309213 N= 435,789' E = 2,477,782'
		N 88°49'5							
	-	5266.8	4']		essibility to Location he West in SW/4 of

Section 25

Distance &	From the SH, 31 and SH, 31B, go 3 miles East on SH, 31, thne 1 mile north to the Nowthwest
	Corner of Section 36.
Highway or Towr	1
CEF	RTIFICATE:
I, D. Harry McClin	tick, a Registered Land Surveyor in the state of Oklahoma, do hereby ove described Well Location was surveyed and staked on the ground as
shown.	We described with Decation was surveyed and staked on the ground as

D. Harry McClintick, R.P.L.S. # 1367, CA # 3093

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.



Topography Plat

M & M Land Surveying, Inc. 520 "E" Street NW. Ardmore, OK. 73401

		Office 580-2	26-0446	Mobile 58	30-221-4	999		
Company Name:F								
Section <u>36</u>	Township	1 North	Range	9 East	C	ounty _	Coal	Oklahoma
Surface Location	378' FNL	- 2189' FEL	Ele 6	vation 82'	Good L Ye	ocation?	Locati edge o	opography on fell near South of pad 100' South of ephanie #4H-36.
636 \$500°47'22" B \$267.93	500 B C C C C C C C C C C C C C C C C C C	\$ 88°42'54" 5260 69°	53788		LINE	527%	Best Ad	### SCALE 1" = 1000" O' Job # 21082 1000 Date 8/24/2021 NAD 27 OK SOUTH Surface Location Latitude: 34.519005' Longitude: 96.308935' N= 435,745' E = 2,509,377' NAD 83 OK SOUTH Surface Location Latitude: 34.519098' Longitude: 96.309213' N= 435,789' E = 2,477,782' ccessibility to Location the West in SW/4 of on 25
							Section	on 25

Distance & Highway or Town-

From the SH. 31 and SH. 31B, go 3 miles East on SH. 31, thne 1 mile north to the Nowthwest

Direction From Corner of Section 36.

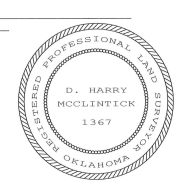
CERTIFICATE:

I, D. Harry McClintick, a Registered Land Surveyor in the state of Oklahoma, do hereby certify that the above described Well Location was surveyed and staked on the ground as shown.

D. Harry McClintick, R.P.L.S. # 1367, CA # 3093

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.



 Company Name: Pablo Energy II, LLC
 Lease Name: Bonnie B XL1H

 Section
 36
 Township
 1 North
 Range
 9 East
 County
 Coal
 Oklahoma

 Surface Location
 378' FNL - 2189' FEL
 Elevation 682'
 Good Location? Yes



Permit Plat
M & M Land Surveying, Inc.
520 "E" Street NW. Ardmore, OK. 73401
Office 580-226-0446 Mobile 580-221-4999

_	GC ,	Lease Name:	Bonnie B XL1H	011-1
.on <u>36</u>	Township 1 North	Range 9 East	-	Oklahoma
	378' FNL - 2189' FEL		od Location? Yes	
ALL S	ECTION CORNER COORDIN	ATES ARE NAD 27		\ =
N:446605.07' E:2506136.39'	S 88°38'51" W 5276.48'	OM HÔLE NL		Bearings are GRID NORTH
N 00°5 <u>2</u> '04" W	SECTION 24 T1N - R9E	N 00°45′42" W		0' Job # 21082 ¹ Date 8/24/2021
330' HARD LINE	N 00°48'31" W 10246.62'		NAD 27 OK SOU Surface Location Latitude: 34.5] Longitude: 96.30 N= 435,745' E = 2,509,377' First Take Point	19005°
N:441320.90' E:2506216.43	S 88°36'12" W 5266.72'	N:441449.28' E:2511481.59	$\begin{array}{ll} N = & 436,283' \\ E = 2,509,159' \\ Last Take / Bott \\ N = & 446,508' \\ E = 2,509,014' \end{array}$	
- +		 	NAD 83 OK SOU Surface Location Latitude: 34.51 Longitude: 96.30 N= 435,789' E = 2,477,782'	19098°
N 00°5b'11"	SECTION 251 T1N - R9E	N 00°51'22" W 527\$.65'	First Take Point N = 436,327' E = 2,477,563' Last Take / Bott N = 446,553' E = 2,477,419'	om Hole
	FIRST 165' F. 2400'		D. Harry McClintick, R.P.I. This location has been staked survey records available to us, guaranteed. Please review this immediately of any discrepance	according to the best official but its accuracy is not plat and notify us
		3°42'54" W		ESSIONAL E
N:436053.24 E:2506301.0 S 00°47/22"	378' 5	260. ⁷ 9'	6. 6. TERED	D. HARRY MCCLINTICK
93' E	SECTION 36 T1N - R9E	ਹੈ ਦ	F.	1367