RECEIVED
----------

Form 3160-3 (June 2015)	UNITED S	FATES		AUG 1 3 201	9		APPRO o. 1004-( nuary 31	0137
	DEPARTMENT OF T BUREAU OF LAND			ICTI-ARTESIA	0.C.D.	5. Lease Serial No. NMNM0504364B		
APPL	ICATION FOR PERMIT					6. If Indian, Allotee	or Tribé	Name
la. Type of work:		REENT	ER .	- <u></u>		7. If Unit or CA Ag	reement,	Name and No.
lb. Type of Well:	Oil Well Gas Well	Other	_			8. Lease Name and	Well No	
1c. Type of Completion	: Hydraulic Fracturing	✓ Single 2	Zone	Multiple Zone		LAKEWOOD FED	ERAL C	MO
					•	11H 325	-86	5
2. Name of Operator PERCUSSION PETR	OLEUM OPERATING LLC			328947		9 API Well No		46217
3a. Address 919 Milam Street, Su	te 2475 Houston TX 77002		Phone N 3)589-23	o. (include area cod 337	e)	10. Field and Pool, N. SEVEN RIVER	or Explo	ratory
4. Location of Well (Rej	port location clearly and in accor	dance with a	ny State	requirements.*)		11. Sec., T. R. M. o		•
1	/ 485 FSL / 2375 FWL / LAT 3					SEC 27 / T19S / R	.25E / N	MP
At proposed prod. z	one SESW / 20 FSL / 2069 FV	VL / LAT 32	.609765	5 / LONG -104.474	536			
<ol> <li>Distance in miles an</li> <li>miles</li> </ol>	d direction from nearest town or j	post office*				12. County or Paris EDDY	h	13. State
15. Distance from proper location to nearest	osed* 485 feet	16.	No of ac	res in lease	17. Spacin	ng Unit dedicated to t	his well	
property or lease line (Also to nearest drig	-	480			160	- *		· •
18. Distance from property to nearest well, drilling applied for, on this leavest of the second seco	ng, completed, 20 fact		Proposed 7 feet /	d Depth 8547 feet		BIA Bond No. in file 18001424		
21. Elevations (Show will 3478 feet	nether DF, KDB, RT, GL, etc.)	1	Approxii )1/2018	mate date work will	start*	23. Estimated durat 30 days	ion	
		24	. Attac	hments		· .		
The following, complete (as applicable)	d in accordance with the requirer	ments of Onsl	nore Oil	and Gas Order No. 1	I, and the H	Iydraulic Fracturing r	ule per 4	3 CFR 3162.3-3
<ol> <li>Well plat certified by a</li> <li>A Drilling Plan.</li> </ol>	a registered surveyor.			4. Bond to cover th Item 20 above).	e operation	s unless covered by a	n existing	g bond on file (see
	f the location is on National Fores vith the appropriate Forest Service		nds, the	<ol> <li>Operator certific</li> <li>Such other site sp BLM.</li> </ol>		mation and/or plans as	; may be	requested by the
25. Signature (Electronic Submissio	n)			(Printed/Typed) Wood / Ph: (505)4	66-8120		Date 10/09/	2018
Title . President								
Approved by (Signature	)	•	Name	(Printed/Typed)			Date	
(Electronic Submissio	on)	•	· · · ·	Layton / Ph: (575)2	234-5959		08/09/	2019
Title Assistant Field Mana	ger Lands & Minerals		Office CARL					
Application approval do applicant to conduct ope Conditions of approval,		applicant hole	l ls legal o	or equitable title to the	nose rights	in the subject lease w	hich wo	uld entitle the
	1001 and Title 43 U.S.C. Section false, fictitious or fraudulent state						any depa	rtment or agency
<u></u>	· · · · · · · · · · · · · · · · · · ·							· · · · · · · · · · · · · · · · · · ·
	. · · ·	•		S. S	TOBRA			
•	. ,	100 A 40 A 40 A		THANKAR AND	INNS			
• •		DRAVE	d WI	IN CONDIT				

(Continued on page 2)

APproval Date: 08/09/2019

385353

\*(Instructions on page 2)

Rup 8-13-19

# INSTRUCTIONS

د<u>م</u>. بر

GENERAL: This form is designed for submitting proposals to perform certain well operations, as indicated on Federal and Indian lands and leases for action by appropriate Federal agencies, pursuant to applicable Federal laws and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from local Federal offices.

ITEM I: If the proposal is to redrill to the same reservoir at a different subsurface location or to a new reservoir, use this form with appropriate notations. Consult applicable Federal regulations concerning subsequent work proposals or reports on the well.

ITEM 4: Locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local Federal offices for specific instructions.

ITEM 14: Needed only when location of well cannot readily be found by road from the land or lease description. A plat, or plats, separate or on the reverse side, showing the roads to, and the surveyed location of, the wen, and any other required information, should be furnished when required by Federal agency offices.

ITEMS 15 AND 18: If well is to be, or has been directionany drilled, give distances for subsurface location of hole in any present or objective productive zone.

ITEM 22: Consult applicable Federal regulations, or appropriate officials, concerning approval of the proposal before operations are started.

ITEM 24: If the proposal will involve hydraulic fracturing operations, you must comply with 43 CFR 3162.3-3, including providing information about the protection of usable water. Operators should provide the best available information about all formations containing water and their depths. This information could include data and interpretation of resistivity logs run on nearby wells. Information may also be obtained from state or tribal regulatory agencies and from local BLM offices.

#### NOTICES

The Privacy Act of 1974 and regulation in 43 CFR 2.48(d) provide that you be furnished the following information in connection with information required by this application.

AUTHORITY: 30 U.S.C. 181 et seq., 25 U.S.C. 396; 43 CFR 3160

PRINCIPAL PURPOSES: The information will be used to: (1) process and evaluate your application for a permit to drill a new oil, gas, or service wen or to reenter a plugged and abandoned well; and (2) document, for administrative use, information for the management, disposal and use of National Resource Lands and resources including (a) analyzing your proposal to discover and extract the Federal or Indian resources encountered; (b) reviewing procedures and equipment and the projected impact on the land involved; and (c) evaluating the effects of the proposed operation on the surface and subsurface water and other environmental impacts.

ROUTINE USE: Information from the record and/or the record win be transferred to appropriate Federal, State, and local or foreign agencies, when relevant to civil, criminal or regulatory investigations or prosecution, in connection with congressional inquiries and for regulatory responsibilities.

EFFECT OF NOT PROVIDING INFORMATION: Filing of this application and disclosure of the information is mandatory only if you elect to initiate a drilling or reentry operation on an oil and gas lease.

The Paperwork Reduction Act of 1995 requires us to inform you that:

The BLM conects this information to anow evaluation of the technical, safety, and environmental factors involved with drilling for oil and/or gas on Federal and Indian oil and gas leases. This information will be used to analyze and approve applications. Response to this request is mandatory only if the operator elects to initiate drilling or reentry operations on an oil and gas lease. The BLM would like you to know that you do not have to respond to this or any other Federal agency-sponsored information collection unless it displays a currently valid OMB control number.

**BURDEN HOURS STATEMENT:** Public reporting burden for this form is estimated to average 8 hours per response, including the time for reviewing instructions, gathering and maintaining data, and completing and reviewing the form. Direct comments regarding the burden estimate or any other aspect of this form to U.S. Department of the Interior, Bureau of Land Management (1004-0137), Bureau Information Conection Clearance Officer (WO-630), 1849 C Street, N.W., Mail Stop 401 LS, Washington, D.C. 20240.

#### **Additional Operator Remarks**

#### Location of Well

SHL: SESW / 485 FSL / 2375 FWL / TWSP: 19S / RANGE: 25E / SECTION: 27 / LAT: 32.625587 / LONG: -104.473269 (TVD: 0 feet, MD: 0 feet )
 PPP: SESW / 485 FSL / 2375 FWL / TWSP: 19S / RANGE: 25E / SECTION: 27 / LAT: 32.625587 / LONG: -104.473269 (TVD: 0 feet, MD: 0 feet )
 PPP: NENW / 0 FNL / 2014 FWL / TWSP: 19S / RANGE: 25E / SECTION: 34 / LAT: 32.624274 / LONG: -104.47428 (TVD: 2867 feet, MD: 3177 feet )
 PPP: NESW / 2640 FSL / 1989 FWL / TWSP: 19S / RANGE: 25E / SECTION: 34 / LAT: 32.616994 / LONG: -104.474482 (TVD: 2894 feet, MD: 5827 feet )
 BHL: SESW / 20 FSL / 2069 FWL / TWSP: 19S / RANGE: 25E / SECTION: 34 / LAT: 32.609765 / LONG: -104.474536 (TVD: 2917 feet, MD: 5827 feet )

#### **BLM Point of Contact**

Name: Tanja Baca Title: Admin Support Assistant Phone: 5752345940 Email: tabaca@blm.gov

(Form 3160-3, page 3)

## **Review and Appeal Rights**

A person contesting a decision shall request a State Director review. This request must be filed within 20 working days of receipt of the Notice with the appropriate State Director (see 43 CFR 3165.3). The State Director review decision may be appealed to the Interior Board of Land Appeals, 801 North Quincy Street, Suite 300, Arlington, VA 22203 (see 43 CFR 3165.4). Contact the above listed Bureau of Land Management office for further information.

# PECOS DISTRICT DRILLING CONDITIONS OF APPROVAL

<b>OPERATOR'S NAME:</b>	Percussion Petroleum Operating, LLC
LEASE NO.:	NMNM-0504364B
WELL NAME & NO.:	Lakewood Federal Com 11H
SURFACE HOLE FOOTAGE:	0485' FSL & 2375' FWL
<b>BOTTOM HOLE FOOTAGE</b>	0020' FSL & 2069' FWL Sec. 34, T. 19 S., R 25 E.
LOCATION:	Section 27, T. 19 S., R 25 E., NMPM
COUNTY:	County, New Mexico

#### **Communitization Agreement**

The operator will submit a Communitization Agreement to the Carlsbad Field Office, 620 E Greene St. Carlsbad, New Mexico 88220, at least 90 days before the anticipated date of first production from a well subject to a spacing order issued by the New Mexico Oil Conservation Division. The Communitization Agreement will include the signatures of all working interest owners in all Federal and Indian leases subject to the Communitization Agreement (i.e., operating rights owners and lessees of record), or certification that the operator has obtained the written signatures of all such owners and will make those signatures available to the BLM immediately upon request.

If the operator does not comply with this condition of approval, the BLM may take enforcement actions that include, but are not limited to, those specified in 43 CFR 3163.1.

In addition, the well sign shall include the surface and bottom hole lease numbers. <u>When the Communitization Agreement number is known, it shall also be</u> on the sign.

#### A. DRILLING OPERATIONS REQUIREMENTS

The BLM is to be notified in advance for a representative to witness:

- a. Spudding well (minimum of 24 hours)
- b. Setting and/or Cementing of all casing strings (minimum of 4 hours)
- c. BOPE tests (minimum of 4 hours)

#### □ Eddy County

Call the Carlsbad Field Office, 620 East Greene St., Carlsbad, NM 88220, (575) 361-2822

Page 1 of 6

- 1. Hydrogen Sulfide (H2S) monitors shall be installed prior to drilling out the surface shoe. If H2S is detected in concentrations greater than 100 ppm, the Hydrogen Sulfide area shall meet Onshore Order 6 requirements, which includes equipment and personnel/public protection items. If Hydrogen Sulfide is encountered, provide measured values and formations to the BLM.
- 2. Unless the production casing has been run and cemented or the well has been properly plugged, the drilling rig shall not be removed from over the hole without prior approval. If the drilling rig is removed without approval an Incident of Non-Compliance will be written and will be a "Major" violation.
- 3. Floor controls are required for 3M or Greater systems. These controls will be on the rig floor, unobstructed, readily accessible to the driller and will be operational at all times during drilling and/or completion activities. Rig floor is defined as the area immediately around the rotary table; the area immediately above the substructure on which the draw works is located, this does not include the dog house or stairway area.
- 4. The record of the drilling rate along with the GR/N well log run from TD to surface (horizontal well – vertical portion of hole) shall be submitted to the BLM office as well as all other logs run on the borehole 30 days from completion. If available, a digital copy of the logs is to be submitted in addition to the paper copies. The Rustler top and top and bottom of Salt are to be recorded on the Completion Report.

#### B. CASING

Changes to the approved APD casing program need prior approval if the items substituted are of lesser grade or different casing size or are Non-API. The Operator can exchange the components of the proposal with that of superior strength (i.e. changing from J-55 to N-80, or from 36# to 40#). Changes to the approved cement program need prior approval if the altered cement plan has less volume or strength or if the changes are substantial (i.e. Multistage tool, ECP, etc.). The initial wellhead installed on the well will remain on the well with spools used as needed.

Centralizers required on surface casing per Onshore Order 2.III.B.1.f.

#### Wait on cement (WOC) for Water Basin:

After cementing but before commencing any tests, the casing string shall stand cemented under pressure until both of the following conditions have been met: 1) cement reaches a minimum compressive strength of 500 psi at the shoe, 2) until

Page 2 of 6

cement has been in place at least <u>8 hours</u>. WOC time will be recorded in the driller's log. See individual casing strings for details regarding lead cement slurry requirements.

Provide compressive strengths including hours to reach required 500 pounds compressive strength prior to cementing each casing string. Have well specific cement details onsite prior to pumping the cement for each casing string.

No pea gravel permitted for remedial or fall back remedial without prior authorization from the BLM engineer.

#### High Cave/Karst

Possibility of water flow sin the San Andres. Possibility of lost circulation in the San Andres and Artesia Group.

A MINIMUM OF TWO CASING STRINGS CEMENTED TO SURFACE IS REQUIRED IN HIGH CAVE/KARST AREAS. THE CEMENT MUST BE IN A SOLID SHEATH. THEREFORE, ONE INCH OPERATIONS ARE NOT SUFFICIENT TO PROTECT CAVE KARST RESOURCES. A CASING DESIGN THAT HAS A ONE INCH JOB PERFORMED DOES NOT COUNT AS A SOLID SHEATH.

<u>ON TWO STRING DESIGN</u> – CONTINGENCY CASING WILL BE REQUIRED IF LOST CIRCULATION (TOTAL LOSS) OCCURS WHILE DRILLING THE SURFACE HOLE. THE SURFACE HOLE WILL HAVE TO BE REAMED AND A LARGER CASING INSTALLED AND <u>THE BLM IS TO BE CONTACTED</u> <u>PRIOR TO RUNNING THE CASING.</u> NOTE: A DEEP CONDUCTOR WILL BE TREATED AND CEMENTED AS A CONTINGENCY CASING.

ON TWO STRING DESIGN WHERE THE SURACE CASING HAD A SUCCESSFUL CEMENT JOB; IF LOST CIRCULATION (TOTAL LOSS) OCCURS WHILE DRILLING THE PRODUCTION 8-3/4" HOLE, THE CEMENT PROGRAM FOR THE PRODUCTION 7" CASING WILL NEED TO BE MODIFIED AND <u>THE BLM IS TO BE CONTACTED PRIOR TO RUNNING</u> <u>THE CASING.</u> A DV TOOL WILL BE REQUIRED.

ON A THREE STRING DESIGN; IF THE PRIMARY CEMENT JOB ON THE SURFACE CASING DOES NOT CIRCULATE, THEN THE NEXT TWO CASING STRINGS MUST BE CEMENTED TO SURFACE.

#### **Contingency Surface Casing Plan:**

- 1. The **13-3/8** inch surface casing shall be set at approximately **400** feet and cemented to the surface.
  - a. If cement does not circulate to the surface, the appropriate BLM office shall be notified and a temperature survey utilizing an electronic type temperature survey with surface log readout will be used or a cement bond log shall be run to verify the top of the cement. Temperature survey will be run a minimum of six hours after pumping cement and ideally between 8-10 hours after completing the cement job.
  - b. Wait on cement (WOC) time for a primary cement job is to include the lead cement slurry.
  - c. Wait on cement (WOC) time for a remedial job will be a minimum of 4 hours after bringing cement to surface or 500 pounds compressive strength, whichever is greater.
  - d. If cement falls back, remedial cementing will be done prior to drilling out that string.

#### Casing Plan without Contingency:

- 2. The 9-5/8 inch surface casing shall be set at approximately 1279 feet and cemented to the surface (If contingency casing is used the 9-5/8" casing will become the intermediate casing).
  - a. If cement does not circulate to the surface, the appropriate BLM office shall be notified and a temperature survey utilizing an electronic type temperature survey with surface log readout will be used or a cement bond log shall be run to verify the top of the cement. Temperature survey will be run a minimum of six hours after pumping cement and ideally between 8-10 hours after completing the cement job.

Page 4 of 6

- b. Wait on cement (WOC) time for a primary cement job is to include the lead cement slurry.
- c. Wait on cement (WOC) time for a remedial job will be a minimum of 4 hours after bringing cement to surface or 500 pounds compressive strength, whichever is greater.
- d. If cement falls back, remedial cementing will be done prior to drilling out that string.

# Centralizers required on horizontal leg, must be type for horizontal service and a minimum of one every other joint.

- 3. The minimum required fill of cement behind the 7 X 5-1/2 inch production casing is:
  - Cement to surface. If cement does not circulate, contact the appropriate BLM office.

4. If hardband drill pipe is rotated inside casing, returns will be monitored for metal. If metal is found in samples, drill pipe will be pulled and rubber protectors which have a larger diameter than the tool joints of the drill pipe will be installed prior to continuing drilling operations.

#### C. **PRESSURE CONTROL**

- 1. All blowout preventer (BOP) and related equipment (BOPE) shall comply with well control requirements as described in Onshore Oil and Gas Order No. 2 and API 53.
- 2. Minimum working pressure of the blowout preventer (BOP) and related equipment (BOPE) required for drilling below the surface casing shoe shall be psi.
- 3. The appropriate BLM office shall be notified a minimum of hours in advance for a representative to witness the tests.
  - a. In a water basin, for all casing strings utilizing slips, these are to be set as soon as the crew and rig are ready and any fallback cement remediation has been done. The casing cut-off and BOP installation can be initiated four hours after installing the slips, which will be approximately six hours after bumping the plug. For those casing strings not using slips, the minimum wait time before cut-off is eight hours after bumping the plug. BOP/BOPE testing can begin after cut-off or once cement reaches 500 psi compressive strength (including

Page 5 of 6

lead when specified), whichever is greater. However, if the float does not hold, cut-off cannot be initiated until cement reaches 500 psi compressive strength (including lead when specified).

- a. The tests shall be done by an independent service company utilizing a test plug **not a cup or J-packer**.
- b. The test shall be run on a 5000 psi chart for a 2-3M BOP/BOP, on a 10000 psi chart for a 5M BOP/BOPE and on a 15000 psi chart for a 10M BOP/BOPE. If a linear chart is used, it shall be a one hour chart. A circular chart shall have a maximum 2 hour clock. If a twelve hour or twenty-four hour chart is used, tester shall make a notation that it is run with a two hour clock.
- c. The results of the test shall be reported to the appropriate BLM office.
- d. All tests are required to be recorded on a calibrated test chart. A copy of the BOP/BOPE test chart and a copy of independent service company test will be submitted to the appropriate BLM office.
- e. The BOP/BOPE test shall include a low pressure test from 250 to 300 psi. The test will be held for a minimum of 10 minutes if test is done with a test plug and 30 minutes without a test plug. This test shall be performed prior to the test at full stack pressure.

#### D. DRILL STEM TEST

If drill stem tests are performed, Onshore Order 2.III.D shall be followed.

#### E. WASTE MATERIAL AND FLUIDS

All waste (i.e. drilling fluids, trash, salts, chemicals, sewage, gray water, etc.) created as a result of drilling operations and completion operations shall be safely contained and disposed of properly at a waste disposal facility. No waste material or fluid shall be disposed of on the well location or surrounding area.

Porto-johns and trash containers will be on-location during fracturing operations or any other crew-intensive operations.

#### JAM 052919

#### Page 6 of 6



U.S. Department of the Interior BUREAU OF LAND MANAGEMENT

#### **Operator Certification**

I hereby certify that I, or someone under my direct supervision, have inspected the drill site and access route proposed herein; that I am familiar with the conditions which currently exist; that I have full knowledge of state and Federal laws applicable to this operation; that the statements made in this APD package are, to the best of my knowledge, true and correct; and that the work associated with the operations proposed herein will be performed in conformity with this APD package and the terms and conditions under which it is approved. I also certify that I, or the company I represent, am responsible for the operations conducted under this application. These statements are subject to the provisions of 18 U.S.C. 1001 for the filing of false statements.

Decrator Certification Data Report

08/11/2019

NAME: Brian Wood		Signed or	n: 10/09/2018	
Title: President				
Street Address: 37 Verano	Loop		•	
City: Santa Fe	State: NM	<b>Zip:</b> 875	508	
Phone: (505)466-8120	•			
Email address: afmss@per	rmitswest.com			x
Field Represent	tative			
Representative Name:				·
Street Address:				
City:	State:	Zip:		
Phone:				
Email address:				
				•
				• .

# **FAFMSS**

U.S. Department of the Interior BUREAU OF LAND MANAGEMENT

# Application Data Report

APD ID: 10400034992	Submission Date: 10/09/2018	Highlighted data
<b>Operator Name: PERCUSSION PETROLEUM OPERATING</b>	LLC	reflects the most recent changes
Well Name: LAKEWOOD FEDERAL COM	Well Number: 11H	Show Final Text
Well Type: OIL WELL	Well Work Type: Drill	

Section 1 - General		
APD ID: 10400034992	Tie to previous NOS? N	Submission Date: 10/09/2018
BLM Office: CARLSBAD	User: Brian Wood	Title: President
Federal/Indian APD: FED	Is the first lease penetrated for	r production Federal or Indian? FED
Lease number: NMNM0504364B	Lease Acres: 480	
Surface access agreement in place?	Allotted? Res	ervation:
Agreement in place? NO	Federal or Indian agreement:	
Agreement number:		
Agreement name:		
Keep application confidential? NO		
Permitting Agent? YES	APD Operator: PERCUSSION	PETROLEUM OPERATING LLC

**Operator letter of designation:** 

#### **Operator Info**

Operator Organization Name: PERCUSSION PETROLEUM OPERATING LLC

Operator Address: 919 Milam Street, Suite 2475

**Operator PO Box:** 

Operator City: Houston State: TX

**Zip:** 77002

Operator Phone: (713)589-2337

**Operator Internet Address:** 

# Section 2 - Well Information

Well in Master Development Plan? NO

Well in Master SUPO? NO

Well in Master Drilling Plan? NO

Well Name: LAKEWOOD FEDERAL COM

Field/Pool or Exploratory? Field and Pool

Master Development Plan name:

Master SUPO name:

Master Drilling Plan name: Well Number: 11H

Well API Number:

Field Name: N. SEVEN RIVERS; Pool Name: GLORIETA -YESO

Is the proposed well in an area containing other mineral resources? USEABLE WATER, NATURAL GAS, OIL

Well Name: LAKEWOOD FEDERAL COM

.

Well Number: 11H

		•																		
Desc	ribe o	ther i	niner	als:						•	. 1		'n		۹.					
ls the	e prop	osed	well i	n a He	elium	prod	uctio	n area?	N Use E	Use Existing Well Pad? NO					New surface disturbance?					
Туре	of We	ell Pa	d: MU	LTIPL	E WE	LL			•	ole Well Pa				ımt	<b>ber:</b> 10H			· · .		
Well	Class	: HOF	RIZON	TAL			· .			WOOD FE per of Leg		LCOM								
Well	Work	Туре	: Drill																	
Well	Туре:	OIL V	VELL								. :									
Desc	ribe V	Vell T	ype:		,	·														
Well	Well sub-Type: INFILL																			
Describe sub-type:														:						
Dista	nce to	o tow	<b>n:</b> 15	Miles			Dist	tance to	nearest v	vell: 20 FT	-	Dist	ance t	o le	ase line	: 485	FT			
Rese	rvoir	well s	pacin	g ass	igned	l acre	s Mea	asurem	ent: 160 A	cres										
Well	plat:	La	ke_11	H_Pla	t_Gas	s_Cap	_Plar	n_REVIS	SED_2019	052408255	59.pdf									
Well	Well work start Date: 12/01/2018Duration: 30 DAYS																			
	•		-			4	÷.,								•					
L	Sec	tion	3 - V	Vell I		ιτιοπ	la	DIE												
Surve	ey Tyj	pe: RI	ECTA	NGUL	٩R															
Desc	ribe S	Survey	/ Туре	<b>:</b> :																
Datu	m: NA	D83							Vertic	ai Datum:	NAVE	88								
Surve	ey nu	mber:	3239	T	<b></b>				Refer	ence Datu	m:						·			
	NS-Foot	NS Indicator	EW-Foot	EW Indicator	Twsp	Range	Section	Aliquot/Lot/Tract	Latitude	Longitude	County	State	Meridian	Lease Type	Lease Number	Elevation	MD	DVT		
	485	FSL		FWL	19S	25E	27		32.62558		EDD		NEW	s	STATE		0	0		
Leg #1			5					SESW	7	104.4732 69	ľ	MEXI CO	CO			8				
KOP Leg #1	470	FSL	212 9	FWL	19S	25E	27	Aliquot SESW	32.62573 29	- 104.4742 06	EDD Y	NEW MEXI CO	NEW MEXI CO	S	STATE	116 8	232 6	231 0		
PPP Leg #1	264 0	FSL	198 9	FWL	19S	25E	34	Aliquot NESW	32.61699 4	- 104.4744 82	EDD Y	NEW MEXI CO	NEW MEXI CO	F	NMNM 015291	584	582 7	289 4		

Well Name: LAKEWOOD FEDERAL COM

 $\sim$ 

#### Well Number: 11H

	NS-Foot	NS Indicator	EW-Foot	EW Indicator	Twsp	Range	Section	Aliquot/Lot/Tract	Latitude	Longitude	County	State	Meridian	Lease Type	Lease Number	Elevation	QW	DVT
PPP	0	FNL	201	FWL	19S	25E	34	Aliquot	32.62427	,	EDD			F	NMNM	611	317	286
Leg			4					NENW	4	104.4744 28	Y	MEXI CO	MEXI CO		050436 4B		1	ľ
#1																		
PPP	485	FSL	237	FWL	19S	25E	27	Aliquot	32.62558		EDD			S	STATE	347	0	0
Leg			5					SESW	7	104.4732	Y	MEXI	MEXI			8		
#1										69		со	со					
EXIT	20	FSL	206	FWL	19S	25E	34	Aliquot	32.60976	-	EDD	NEW	NEW	F	NMNM	561	854	291
Leg			9					SESW	5	104.4745	Y	MEXI	MEXI		015291		7	7
#1										36		со	со					
BHL	20	FSL	206	FWL	19S	25E	34	Aliquot	32.60976	-	EDD	NEW	NEW	F	NMNM	561	854	291
Leg			9					SESW	5	104.4745	Y	MEXI	MEXI		015291		7	7
#1										36		со	со					

# **FAFMSS**

U.S. Department of the Interior BUREAU OF LAND MANAGEMENT



APD ID: 10400034992

Submission Date: 10/09/2018

Highlighted data reflects the most recent changes

Show Final Text

Well Name: LAKEWOOD FEDERAL COM

Well Number: 11H

Well Type: OIL WELL

Well Work Type: Drill

# Section 1 - Geologic Formations

**Operator Name: PERCUSSION PETROLEUM OPERATING LLC** 

Formation ID	Formation Name	Elevation	True Vertical Depth	Measured Depth	Lithologies	Mineral Resources	Producing Formation
1	QUATERNARY	3478	0	0	OTHER : Caliche	USEABLE WATER	. N
2	GRAYBURG	2870	608	608	DOLOMITE	NATURAL GAS, OIL	N
3	SAN ANDRES	2685	793	795	DOLOMITE .	NATURAL GAS,OIL	N
4	GLORIETA	1125	2353	2380	DOLOMITE	NATURAL GAS,OIL	N
5	YESO	970	2508	2532	DOLOMITE	NATURAL GAS,OIL	Y

# Section 2 - Blowout Prevention

Pressure Rating (PSI): 3M

Rating Depth: 5000

**Equipment:** A 3000-psi 5000' rated BOP stack consisting of annular preventer and double (blind and pipe) ram will be used below surface casing to TD.

Requesting Variance? NO

#### Variance request:

**Testing Procedure:** Pressure tests will be conducted before drilling out from under all casing strings. Third party test crews will conduct all tests. All tests will be recorded for 10-minutes on low pressure (500 psi) and 10-minutes on high pressure (3000-psi). After BOP testing is complete, test casing (without test plug) to 2000-psi for 30 minutes. All tests will be charted on a plot. BOPs will be function tested every day.

#### Choke Diagram Attachment:

Lake\_11H\_Choke\_20181009094931.pdf

#### **BOP Diagram Attachment:**

Lake\_11H\_BOP\_20181009094937.pdf

Well Name: LAKEWOOD FEDERAL COM

Well Number: 11H

# Section 3 - Casing

Casing ID	String Type	Hole Size	Csg Size	Condition	Standard	Tapered String	Top Set MD	Bottom Set MD	Top Set TVD	Bottom Set TVD	Top Set MSL	Bottom Set MSL	Calculated casing length MD	Grade	Weight	Joint Type	Collapse SF	Burst SF	Joint SF Type	Joint SF	Body SF Type	Body SF
1	SURFACE	12.2 5	9.625	NEW	API	N	0	1279	0	1273	3478		1279	J-55	36	LT&C	1.12 5	1.12 5	DRY	1.8	DRY	1.8
2	PRODUCTI ON	8.75	7.0	NEW	API	N	0	2625	0	2592	3478		2625	L-80	32	OTHER - BTC	1.12 5	1.12 5	DRY	1.8	DRY	1.8
3	PRODUCTI ON	8.75	5.5	NEW	API	N	0	8447	0	2917	3478		8447	L-80	17	OTHER - BTC	1.12 5	1.12 5	DRY	1.8	DRY	1.8

#### **Casing Attachments**

Casing ID: 1

String Type:SURFACE

**Inspection Document:** 

Spec Document:

**Tapered String Spec:** 

#### Casing Design Assumptions and Worksheet(s):

Lake\_11H\_Casing\_Design\_Assumptions\_20181009095102.pdf

Well Name: LAKEWOOD FEDERAL COM

Well Number: 11H

••:

. . . . . .

#### **Casing Attachments**

Casing ID: 2	String Type: PRODUCTION		• •	
Inspection Document:				
Spec Document:				
	·			
Tapered String Spec:		· · ·	· · · ·	•
Casing Design Assump	tions and Worksheet(s):			
Lake_11H_Casing_	Design_Assumptions_2018100909	5148.pdf		•
Casing ID: 3	String Type: PRODUCTION			
Inspection Document:				
	·			
Spec Document:		•		
Tapered String Spec:				<u>.</u>
Tapored outing opeo.				
Casing Design Assump	tions and Worksheet(s):			

 $Lake\_11H\_Casing\_Design\_Assumptions\_20181009095216.pdf$ 

Section	4 - Ce	emen	t						• .		· · · · · · · · · · · · · · · · · · ·
String Type	Lead/Tail	Stage Tool Depth	Top MD	Bottom MD	Quantity(sx)	Yield	Density	Cu Ft	Excess%	Cement type	Additives
SURFACE	Lead		0	1279	636	1.32	14.8	840	100	Class C	2% CaCl + ¼ pound per sack celloflake

PRODUCTION	Lead	0	2625	495	1.97	12.6	975	50	65/65/6 Class C	6% gel + 5% salt + ¼ pound per sack celloflake + 0.2% C41-P
PRODUCTION	Tail	0	2625	1418	1.32	14.8	1871	50	Class C	2% CaCl + ¼ pound per sack celloflake
PRODUCTION	Lead	0	8447	495	1.97	12.6	975	50	65/65/6 Class C	6% gel + 5% salt + ¼ pound per sack

Well Name: LAKEWOOD FEDERAL COM

Well Number: 11H

String Type	Lead/Tail	Stage Tool Depth	Top MD	Bottom MD	Quantity(sx)	Yield	Density	Cu Ft	Excess%	Cement type	selloflake + 0.2% C41-P
PRODUCTION	Tail		0	8447	1418	1.32	14.8	1871	50	Class C	2% CaCl + ¼ pound per sack celloflake

## Section 5 - Circulating Medium

Mud System Type: Closed

Will an air or gas system be Used? NO

Description of the equipment for the circulating system in accordance with Onshore Order #2:

Diagram of the equipment for the circulating system in accordance with Onshore Order #2:

**Describe what will be on location to control well or mitigate other conditions:** All necessary mud products (LCM) will be on site to handle any abnormal hole condition that may be encountered while drilling this well.

**Describe the mud monitoring system utilized:** An electronic/mechanical mud monitor with a minimum pit volume totalizer, stroke counter, and flow sensor will be used.

# Circulating Medium Table

Top Depth	Bottom Depth	Mud Type	Min Weight (Ibs/gal)	Max Weight (Ibs/gal)	Density (lbs/cu ft)	Gel Strength (lbs/100 sqft)	Hd	Viscosity (CP)	Salinity (ppm)	Filtration (cc)	Additional Characteristics	
0	1279	OTHER : Fresh water/gel	8.4	9.2								
2310	8457	OTHER : Cut brine	8.6	9.2								
1279	2310	OTHER : Fresh water/cut brine	8.3	9.2								

Well Name: LAKEWOOD FEDERAL COM

#### Well Number: 11H

### Section 6 - Test, Logging, Coring

#### List of production tests including testing procedures, equipment and safety measures:

A mud logger will be used from GL to TD. Samples will be collected every 10' in the lateral pay zone.

No electric logs are planned at this time.

## List of open and cased hole logs run in the well: MUDLOG

#### Coring operation description for the well:

No core or drill stem test is planned.

#### Section 7 - Pressure

**Anticipated Bottom Hole Pressure: 1245** 

Anticipated Surface Pressure: 603.26

Anticipated Bottom Hole Temperature(F): 113

Anticipated abnormal pressures, temperatures, or potential geologic hazards? NO

Describe:

**Contingency Plans geoharzards description:** 

**Contingency Plans geohazards attachment:** 

#### Hydrogen Sulfide drilling operations plan required? YES

#### Hydrogen sulfide drilling operations plan:

Lake\_11H\_H2S\_Plan\_20181009095744.pdf

#### Section 8 - Other Information

Proposed horizontal/directional/multi-lateral plan submission:

Lake\_11H\_Horizontal\_Drill\_Plan\_20181009095845.pdf

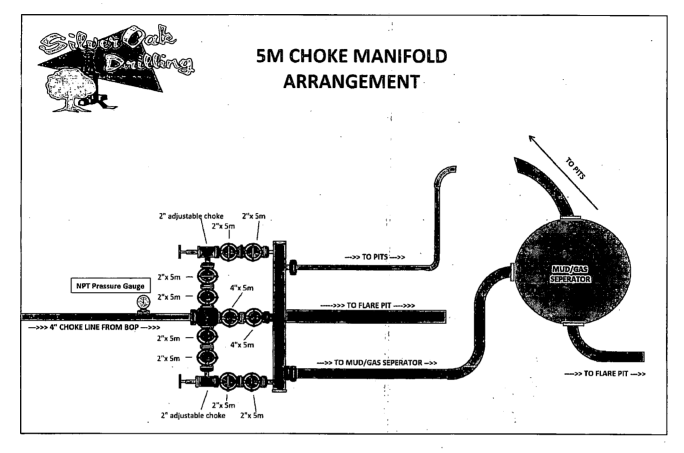
Other proposed operations facets description:

#### Other proposed operations facets attachment:

Lake\_11H\_General\_Drill\_Plan\_20181009095853.pdf Lake\_11H\_Contingency\_Plan\_20181009095900.pdf Other Variance attachment:



919 Milam Street, Suite 2475 Houston, TX 77002



# **Pressure Testing**

- a. All testing to be done with 3<sup>rd</sup> party testing crews
- b. All tests should be done for each BOP/Valve/Choke Manifold:
  - 1. Recorded for 10 minutes on low pressure (500 psi)
  - 2. Recorded for 10 minutes on high pressure (3000 psi)
  - 3. All BOP testing will be completed with a test plug in place in wellhead
- c. After BOP testing is complete, test casing (without test plug) to 2000 psi for 30 minutes
- d. Company representative to email all copies of all plots to Drilling Engineer as well as save in the well file.
- e. BOP's shall be function tested every day.

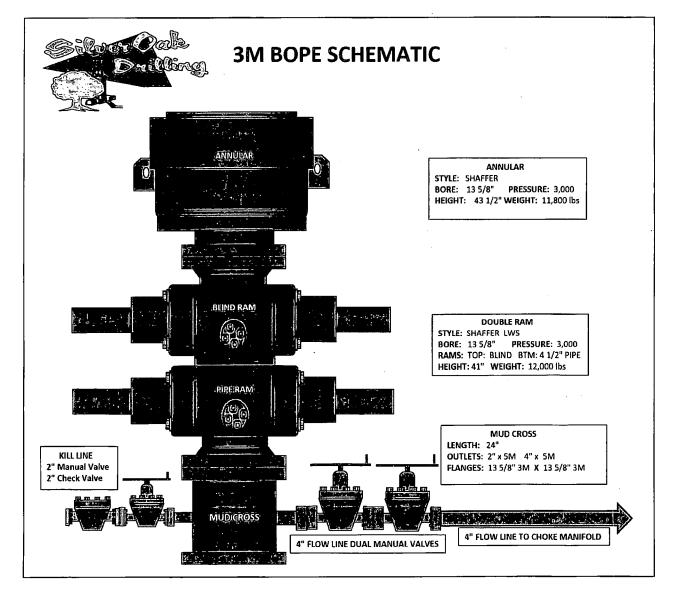
# Gas Buster Operation

- a. Flow should be directed to pits unless choke is needed to control gas
- b. Adjustable choke to adjusted only by Percussion Rep on location
- c. Flare should remain burning (pilot lit) anytime fluid is going through gas buster
- d. Choke needs to be monitored to not overrun gas buster



# Nipple-Up

- a. Raise stack and center over the wellhead
- b. Install DSA and ring gaskets
- c. Lower stack onto DSA
- d. Torgue DSA flange bolts in a star pattern to the specified torque
- e. Verify BOP is centered to the rotary table
- f. Install rotating head
- g. Install hydraulic lines to BOP
- h. Verify manifold line-up
- i. Test BOP & manifold





# **Casing Design Criteria and Load Case Assumptions**

# Percussion Petroleum Operating, LLC. 919 Milam Street, Suite 2475 Houston, TX 77002

#### Lakewood Federal Com horizontal Wells

- 1. Collapse: DF<sub>c</sub>=1.125
  - a. Full Internal Evacuation: Collapse force equal to the mud gradient in which the casing will be run (0.65 psi/ft). The effects of axial load on collapse will be considered.
  - b. Cementing: Collapse force equal to the gradient of planned cement slurries to planned depths and minimum mud gradient in which the casing will be run above that (0.65 psi/ft) and an internal force equal to mud gradient of displacement fluid (0.43 psi/ft)

#### 2. Burst: DF<sub>B</sub>=1.125

- a. Pressure Test: psi casing test with an external force equal to the mud gradient in which the casing will be run (0.65 psi/ft), which is a more conservative backup force than pore pressure.
- b. Injection Down Casing: psi surface injection pressure plus an internal pressure gradient of 0.65 psi/ft with an external force equal to the mud gradient in which the casing will be run (0.65 psi/ft), which is a more conservative backup force than pore pressure.
- 3. Tensile: DF<sub>T</sub>=1.8
  - a. Overpull: A downward force of 100,000 lbs is applied at the shoe along with the weight of the casing string utilizing the effects of buoyancy (10.5 ppg).

			4	. Surfa	ice Casing F	Program			
Casing Size (in)	Weight (ppf)	Grade	Connection	ID	ID (drift)	Collapse (psi)	Burst (psi)	Tension (1,000 lbs)	Capacity (bbl/ft)
9-5/8"	36	J-55	STC	8.921	8.765	2,020	3,520	394	0.0773
				Safe	ety Factors				
	API Rec. SF	ACTUAL SF	Case		Externa	Fluids	lr	nternal Fluids	5
Collapse	1.125	3.30	Lost Circula	tion	Mu	id		None	
Burst	1.125	1.46	Plug Bum	p	Green Cem surf pre		Displa	cement Fluid	l/Mud
Tension	1.8	2.80	100 klbs Ove	rpull	Mu	ıd		Mud	

Buoyed Casing Weight: 40,798 lbs (assuming 8.4 ppg fluid and 1,300' casing-worst case scenario)



		-	Pro	oductio	n Casing Pro	ogram			
Casing Size (in)	Weight (ppf)	Grade	Connection	· ID	ID (drift)	Collapse (psi)	Burst (psi)	Tension (1,000 Ibs)	Capacity (bbl/ft)
7"	32	L-80	BTC	6.094	5.969	8,600	9,060	745	0.0361
5-1/2"	17	L-80	BTC	4.892	4.767	6,280	7,740	348	0.0232
				Safe	ety Factors			- et.	• •
	API	ACTUAL	Case		External	Fluids	Ir	nternal Fluids	3
	Rec. SF	SF							
Collapse	1.125	3.75	Lost Circula	tion	Mu	id		None	
Burst	1.125	2.47	Plug Bum	p	Green Cerr surf pre		Displa	cement Fluid	l/Mud
Tension	1.8	2.29	100 klbs Ove	rpull	Mu	ıd		Mud	

Buoyed Casing Weight: 86,522 lbs (assuming 8.4 ppg fluid and 3,500' TVD-worst case scenario)



# **Casing Design Criteria and Load Case Assumptions**

# Percussion Petroleum Operating, LLC. 919 Milam Street, Suite 2475 Houston, TX 77002

#### Lakewood Federal Com horizontal Wells

#### 1. Collapse: DF<sub>c</sub>=1.125

- a. Full Internal Evacuation: Collapse force equal to the mud gradient in which the casing will be run (0.65 psi/ft). The effects of axial load on collapse will be considered.
- b. Cementing: Collapse force equal to the gradient of planned cement slurries to planned depths and minimum mud gradient in which the casing will be run above that (0.65 psi/ft) and an internal force equal to mud gradient of displacement fluid (0.43 psi/ft)

#### 2. Burst: DF<sub>B</sub>=1.125

- a. Pressure Test: psi casing test with an external force equal to the mud gradient in which the casing will be run (0.65 psi/ft), which is a more conservative backup force than pore pressure.
- Injection Down Casing: psi surface injection pressure plus an internal pressure gradient of 0.65 psi/ft with an external force equal to the mud gradient in which the casing will be run (0.65 psi/ft), which is a more conservative backup force than pore pressure.

#### 3. Tensile: DF<sub>T</sub>=1.8

a. Overpull: A downward force of 100,000 lbs is applied at the shoe along with the weight of the casing string utilizing the effects of buoyancy (10.5 ppg).

			4	. Surfa	ace Casing I	Program			
Casing Size (in)	Weight (ppf)	Grade	Connection	ID	ID (drift)	Collapse (psi)	Burst (psi)	Tension (1,000 Ibs)	Capacity (bbl/ft)
9-5/8"	36	J-55	STC	8,921	8.765	2,020	3,520	394	0.0773
				Saf	ety Factors				•••••••••••••••••••••••••••••••••••••••
	API Rec. SF	ACTUAL SF	Case		Externa	I Fluids	Ir	ternal Fluids	3
Collapse	1.125	3.30	Lost Circula	tion	Mu	ıd		None	
Burst	1.125	1.46	Plug Bum	p	Green Cerr surf pre		Displa	cement Fluid	l/Mud
Tension	1.8	2.80	100 klbs Ove	rpull				Mud	

Buoyed Casing Weight: 40,798 lbs (assuming 8.4 ppg fluid and 1,300' casing-worst case scenario)



· .			Pro	oductio	n Casing Pro	ogram			
Casing Size (in)	Weight (ppf)	Grade	Connection	ID	ID (drift)	Collapse (psi)	Burst (psi)	Tension (1,000 Ibs)	Capacity (bbl/ft)
7"	32	L-80	BTC	6.094	5.969	8,600	9,060	745	0.0361
5-1/2"	17	L-80	BTC	4.892	4.767	6,280	7,740	348	0.0232
				Safe	ety Factors				
	API	ACTUAL	Case		Externa	Fluids	lr	nternal Fluids	3
	Rec. SF	SF							
Collapse	1.125	3.75	Lost Circula	tion	Μι	ıd		None	<del></del> , .
Burst	1.125	2.47	Plug Bum	p	Green Cerr surf pre		Displa	cement Fluid	l/Mud
Tension	1.8	2.29	100 klbs Overpull		Mu	ıd		Mud	

Buoyed Casing Weight: 86,522 lbs (assuming 8.4 ppg fluid and 3,500' TVD-worst case scenario)



# **Casing Design Criteria and Load Case Assumptions**

## Percussion Petroleum Operating, LLC. 919 Milam Street, Suite 2475 Houston, TX 77002

#### Lakewood Federal Com horizontal Wells

- 1. Collapse: DF<sub>c</sub>=1.125
  - a. Full Internal Evacuation: Collapse force equal to the mud gradient in which the casing will be run (0.65 psi/ft). The effects of axial load on collapse will be considered.
  - b. Cementing: Collapse force equal to the gradient of planned cement slurries to planned depths and minimum mud gradient in which the casing will be run above that (0.65 psi/ft) and an internal force equal to mud gradient of displacement fluid (0.43 psi/ft)
- 2. Burst: DF<sub>8</sub>=1.125
  - a. Pressure Test: psi casing test with an external force equal to the mud gradient in which the casing will be run (0.65 psi/ft), which is a more conservative backup force than pore pressure.
  - b. Injection Down Casing: psi surface injection pressure plus an internal pressure gradient of 0.65 psi/ft with an external force equal to the mud gradient in which the casing will be run (0.65 psi/ft), which is a more conservative backup force than pore pressure.
- 3. Tensile: DF<sub>T</sub>=1.8
  - a. Overpull: A downward force of 100,000 lbs is applied at the shoe along with the weight of the casing string utilizing the effects of buoyancy (10.5 ppg).

			4	. Surfa	ace Casing F	Program			
Casing Size (in)	Weight (ppf)	Grade	Connection	ID	ID (drift)	Collapse (psi)	Burst (psi)	Tension (1,000 Ibs)	Capacity (bbl/ft)
9-5/8"	36	J-55	STC	8.921	8.765	2,020	3,520	394	0.0773
				Safe	ety Factors				•••••
	API Rec. SF	ACTUAL SF	Case		Externa	I Fluids	Ir	nternal Fluids	3
Collapse	1.125	3.30	Lost Circula	tion	Mu	ıd		None	
Burst	1.125	1.46	Plug Bum	p	Green Cem surf pre		Displa	cement Fluid	J/Mud
Tension	1.8	2.80	100 klbs Ove	rpull	Mud		Mud		

Buoyed Casing Weight: 40,798 lbs (assuming 8.4 ppg fluid and 1,300' casing-worst case scenario)



			Pro	oductio	n Casing Pro	ogram			•
Casing Size (in)	Weight (ppf)	Grade	Connection	ID	ID (drift)	Collapse (psi)	Burst (psi)	Tension (1,000 Ibs)	Capacity (bbl/ft)
7"	32	L-80	BTC	6.094	5.969	8,600	9,060	745	0.0361
5-1/2"	17	L-80	BTC	4.892	4.767	6,280	7,740	348	0.0232
				Safe	ety Factors				· · · · · ·
	API	ACTUAL	Case		Externa	l Fluids	lr	ternal Fluids	3
	Rec. SF	SF							
Collapse	1.125	3.75	Lost Circula	tion	Mu	ıd		None	
Burst	1.125	2.47	Plug Bum	p	Green Cerr surf pre		Displa	cement Fluid	l/Mud
Tension	1.8	2.29	100 klbs Overpull		Mu	ıd		Mud	

Buoyed Casing Weight: 86,522 lbs (assuming 8.4 ppg fluid and 3,500' TVD-worst case scenario).



# **Contingency Planning – Lakewood Federal Area Wells**

Prepared by Lelan J. Anders, Percussion Petroleum Operating, LLC.

# **INTRODUCTION:**

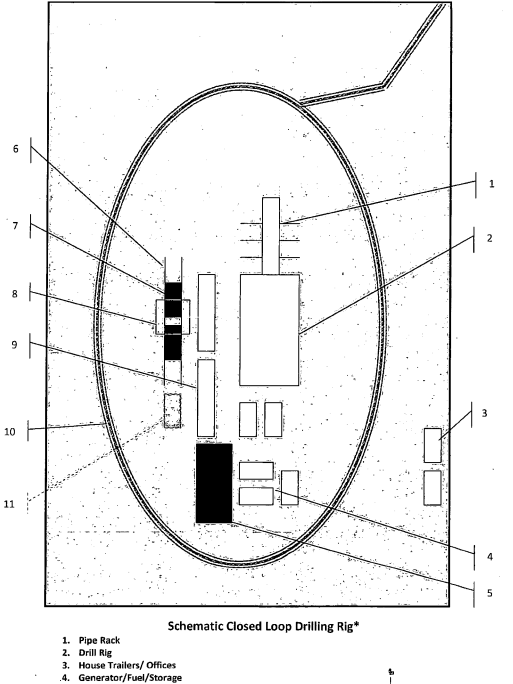
This document is designed to address the issues that could arise at any time drilling horizontal Yeso wells. Percussion Petroleum Operating (PPO) is going to follow regularly used practices and procedures in order to drill the wells to TD and still keep them economical to operate.

# SCENARIO:

If a complete loss of circulation occurs while drilling above 400 ft MD.

# **CORRECTIVE ACTIONS:**

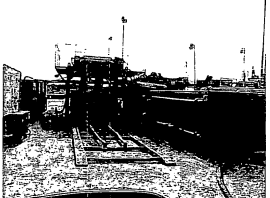
- 1. Pump an LCM sweep and attempt to regain circulation if unsuccessful go to step 2
- 2. Continue drilling at attempt to seal off lost circulation zone with drill cuttings
  - 1. Monitor torque and drag on drill string to determine if pipe is sticking
  - 2. Have contingency plan to 'drill dry' have plenty of water on hand and well control in place
  - 3. Continue to 'dry drill' until torque and drag dictate a different plan
- 3. If 'dry drilling' is unsuccessful Run contingency surface casing string
  - 1. Ream out 12-1/4" open hole to 17-1/2" open hole
  - 2. Run contingency 13-3/8" 48# H-40, STC casing to no more than 400' MD
  - 3. Cement 13-3/8" casing using Class C cement
    - i. Pump at minimum 200% excess cement
      - 1. 400 sks 65/35/6 Class C Cement, 12.8 ppg, 1.87 yield, 10.15 gal/sk to be used on initial cement job.
    - ii. Top off cement from surface using 1" if necessary
      - 1. Top off will be 200 sks of 65/35/6 Class C Cement, 12.8 ppg, 1.87 yield, 10.15 gal/sk
      - 2. Second top off will be performed with same cement if needed.
    - iii. Insure that cement has cured for a minimum of 12 hours prior to drilling out
  - 4. Install 13-3/8" 3M wellhead and drill to surface casing depth with 12-1/4" OD bit
  - 5. Run and cement surface casing as planned



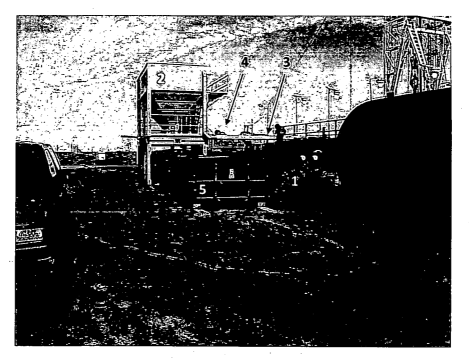
- 5. Overflow-Frac Tank
- 6. Skids
- 7. Roll Offs
- 8. Hopper or Centrifuge
- 9. Mud Tanks
- 10. Loop Drive
- 11. Generator (only for use with centrifuge)

\*Not drawn to scale: Closed loop system requires at least 30 feet beyond mud tanks. Ideally 60 feet would be available



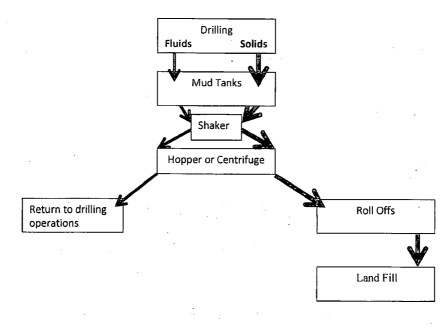


Above: Centrifugal Closed Loop System



Closed Loop Drilling System: Mud tanks to right (1) Hopper in air to settle out solids (2) Water return pipe (3) Shaker between hopper and mud tanks (4) Roll offs on skids (5)

#### Flow Chart for Drilling Fluids and Solids



Photos Courtesy of Gandy Corporation Oil Field Service

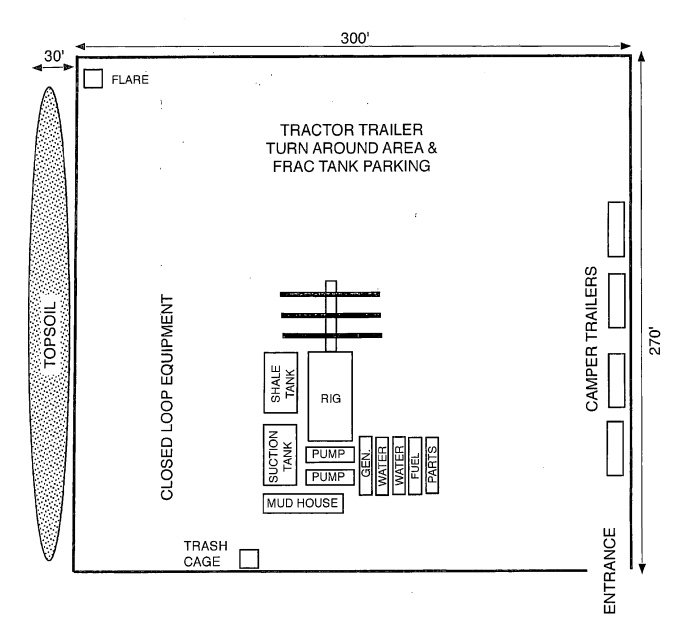


Percussion's Lakewood Federal Com 11H rig diagram

Prevailing Wind out of South or SSE

1" = 50'

NORTH







# Hydrogen Sulfide Drilling Operations Plan

## Percussion Petroleum Operating, LLC. 919 Milam Street, Suite 2475 Houston, TX 77002

- 1. H<sub>2</sub>S Safety Instructions to the following:
  - Characteristics of H<sub>2</sub>S.
  - Physical effects and hazards.
  - Principal and operation of H<sub>2</sub>S detectors, warning system and briefing areas.
  - Evacuation procedures, routes and First Aid.
  - Proper use of safety equipment and life support systems.
  - Essential personnel meeting medical evaluation criteria will receive additional training on the proper use of 30 min pressure demand air packs.
- 2. H<sub>2</sub>S Detection & Alarm Systems:
  - H<sub>2</sub>S sensor/detectors to be located on the drilling rig floor, in the base of the sub structure/cellar area, on the mud returns pits by the shale shaker. Additional H<sub>2</sub>S monitors may be placed as deemed necessary.
  - An audio alarm system will be installed on the derrick, the floor, and in the doghouse.
- 3. Windsocks and Wind Streamers:
  - Windsocks at mud pit area should be high enough to be visible.
  - Windsock on the rig floor/top of doghouse should be high enough to be visible.
- 4. Condition Flags & Signs:
  - Warning sign on access road to location
  - Flags to be displayed on sign at entrance to location
    - i. Green Flag Normal Safe Operation Condition
    - ii. Yellow Flag Potential Pressure and Danger
    - iii. Red Flag Danger ( $H_2S$  present in dangerous concentrations) Only  $H_2S$  trained personnel admitted on location
- 5. Well Control Equipment:
  - See attached APD



- 6. Communications:
  - While working under masks, chalkboards will be used for communications
  - Hand signals will be used where chalk board is inappropriate
  - Two-way radio will be used to communicate off location in case of emergency help is required. In most cases cellular telephones will be available at drilling foreman's trailer or living quarters.
- 7. Drilling Stem Testing:
  - No Drill Stem Tests or hole coring is planned at this time.
- 8. Drilling contractor supervisor will be required to be familiar with the effects H<sub>2</sub>S has on tubular goods and other mechanical equipment.
- If H2S is encountered, mud system will be altered if necessary to maintain control of formation. A mud gas separator will be brought into service along with H2S scavenger chemicals if necessary.

#### 10. Emergency Contacts:

Emerge	ncy Contact Informatio	n H2S Con	tingency/Pl	an-1
Precussion Petroleum Operating, LLC	713-518-1331			
Key Parties at Percussion Petroleum		Office	Mobile	Email
Lelan J Anders	Vice President of Operations	713-429-1291	281-908-1752	Lelan@PercussionPetroleum.com
Lupe Carrillo	Chief Operating Officer	713-589-9509	832-776-1869	Lupe@PercussionPetroleum.com
John H. Campbell III	Chief Executive Officer	713-589-4683	936-718-6488	John@PercussionPetroleum.com

Ambulance	911
State Police	575-746-2703
City Police	575-746-2703
Sheriff's Office	575-746-9888
Fire Department	575-746-2701
Local Emergency Planning Committee	575-746-2122
New Mexico Oil Conservation Division	575-748-1283

Carlsbad, New Mexico:	
Ambulance	911
State Police	575-885-3137
City Police	575-885-2111
Sheriff's Office	575-887-7551
Fire Department	575-887-3798
Local Emergency Planning Committee	575-887-6544
New Mexico Oil Conservation Division	575-887-6544

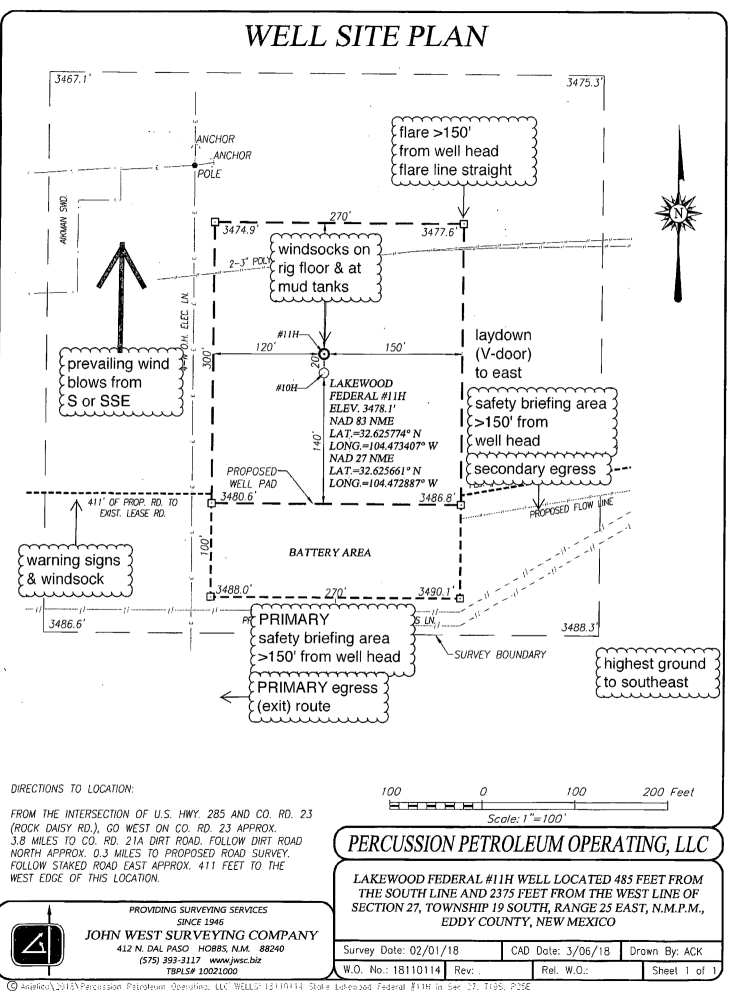


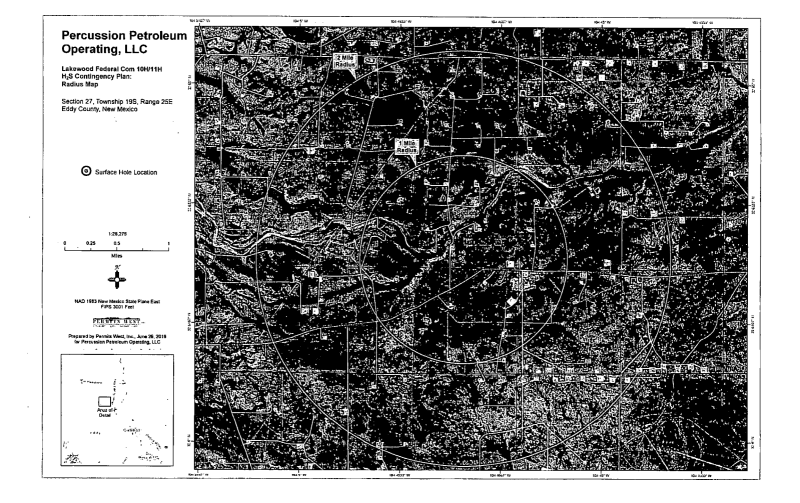
Santa Fey/New Mexico:	on the work of the
New Mexico Emergency Response Commission	505-476-9600
New Mexico Emergency Response Commission (24 hr)	505-827-9126
New Mexico State Emergency Operations Center	505-476-9635

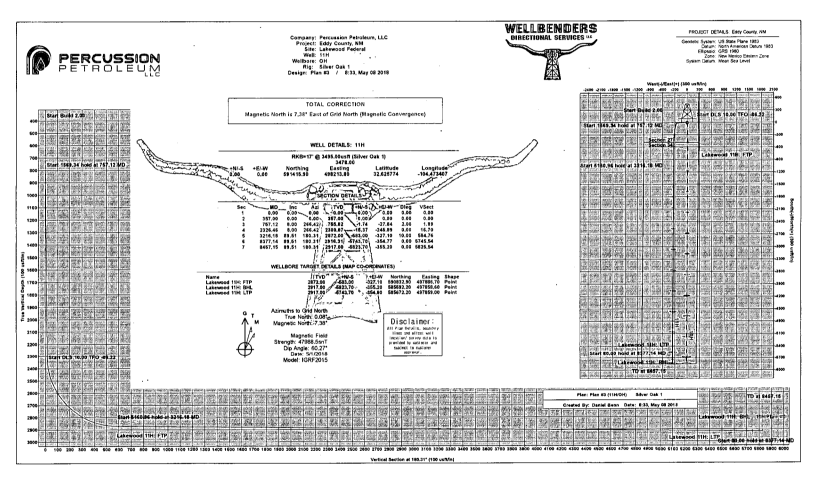
Federal Contacts	1 70
Carlsbad BLM Office	575-234-5972
National Emergency Response Center (Washington, DC)	800-424-8802

Medical Constant of the second se	
Flight for Life - Lubbock, TX	806-743-9911
AeroCare - Lubbock, TX	806-747-8923
Med Flight Air Ambulance - Albuquerque, NM	505-842-4433
SB Air Med Service - Albuquerque, NM	505-842-4949

Well Control/Other:	an an san an a
Wild Well Control	281-784-4700
Boots & Coots IWC	800-256-9688
B.J. Services	575-746-3569
Halliburton	575-746-2757







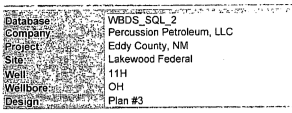
PER	CUSSIO Roleu	N			<b>Vellbenders</b> Planning Report				WELLBENDER:
Database: Company: Project: Site: Well: Wellbore: Design:	WBDS Percus Eddy C	_SQL_2 sion Petrole county, NM bood Federal	₩,4,		Local:Co-ordinate:R TVD Reference: MD Reference: North Reference: Survey Calculation M	<b>Nethod:</b>	Well 11H RKB=17' @ 3 RKB=17' @ 3 Grid Minimum Cur	3495.00usft (S	
Project 🔆 斗	Eddy Co	ounty, NM	The Section ( ) - ( ) + "when marks - below		• • • • • • • • • • • • • • • • • • •		** • • • • • • • • • • • • • • • • • •		ری به دو می از آواد . دو کار آنامی اختیار است. این به دو می از آواد . دو کار آنامی اختیار است.
Map System: Geo Datum: Map Zone:	US State North Am	Plane 1983 erican Datur ico Eastern 2	m 1983		System Datum:	  	lean Sea Leve	eimanike. # # 191. 91	Eliote-intra antere da trene
Site	Lakewo	od Federal				THE REPORT OF THE REPORT OF	THE ST MANTENESS IN THE	inning of a state	
Site Position: From: Position Uncert	Lat/L	· · · · · · · · · · · · · · · · · · ·	North Easti usft Slot I	-	590,773.07 usft 499,537.28 usft 13.200 in	Latitude: Longitude Grid Conve		addan a shakara	32.624012 -104.469106 -0.07
Well	5 11H		649731-2°5322-2522(327)	1. Marchigan e mener 1	BETTERLERISTICS CANADINE CANADINE	TUTISTIN NALWAR	- Interneting	TOW SHET OF ALL	
Well Position	+N/-S +E/-W	642.84 -1,323.48		orthing: asting:	591,415.90 498,213.80		ntitude: ngitude:	an a	32.625774 -104.473407
Position Uncert	tainty	0.00	Dusft W	ellhead Eleva	ation:	G	round Level:		3,478.00 usf
Wellbore	OH	••••••••••••••••••••••••••••••••••••••	11.17 <b>  12</b>			573		121401-24-100-100-100-00-00-00-00-00-00-00-00-00-	2012H 44, 2-14, 1711 Inter Colombia (1912) - 24 202
Magnetics	Mode	IName:	⊴	ejDate	Declination	Dip	Angle	Field	Strength
	Plan #3	IIName: IGRF2015	Sampl	e/Date 5/1/2018	Declination Apple (9) 7.31				Strength 11-1-1-1 nTD) 38.47766298
Design				5/1/2018	7.31		(?)	47,98	刚开车站了来自
Design Audit Notes: Version:		IGRF2015	Phas	5/1/2018	(3) 7.31 LAN Tie	e On Depth:	60.27	47,98 47,98	刚开车站了来自
Design Audit Notes: Version:	Plan #3	IGRF2015	Phas	5/1/2018	(2) 7.31 LAN Tie +N_S (usft) +E	e On Depth:	60.27 60.27	47,98	刚子马马子
Design Audit Notes: Version: Ventical:Section Plan:Survey.To	Plan #3	IGRF2015	Phas pth)From(11 (usft) 0.00 5/8/2018	5/1/2018	(2) 7.31 LAN Tie +N_S (usft) +E	e On Depth: Sttl	60.27 60.27	( 47,98 0.00 rection (;)	刚开始主要犯
Design Audit Notes: Version: Vertical Section	Plan #3	IGRF2015	Phas pthicrom(1 (ustr) 0.00 5/8/2018	5/1/2018 se: Pl VD)	(2) 7.31 LAN Tie +N_S (usft) +E	e On Depth: Sttl	60.27 60.27	( 47,98 0.00 rection (;)	刚开车的神机
Design Audit Notes: /ersion: /ertical:Section Plan:Survey,To .Depth/From	OIProgram Deputi	IGRF2015 Dee	Phas pth Efom ((1 (usft)) 0.00 5/8/2018 5/8/2018 (Wellbore)	5/1/2018 se: Pl VD)	(2) 7.31 LAN Tie +N/S (usft) 0.00 0.	e On Depth: Sttl	60.27 60.27	( 47,98 0.00 rection (;)	刚开始主要犯
Design Audit Notes: Version: Vertical:Section Plan:Survey,To Depth/Fror (usit)	OIProgram Deputi	IGRF2015 De De Idate To: Survey	Phas pth Efom ((1 (usft)) 0.00 5/8/2018 5/8/2018 (Wellbore)	5/1/2018 se: PI VD)	(2) 7.31 LAN Tie (UST) 0.00 0. Tool Name	e On Depth: (Wi sft) 00 Remarks	60.27 60.27	( 47,98 0.00 rection (;)	刚开车站了来自
Design Audit Notes: Version: Vertical:Section Plan Survey To Depth/From (usit) 1 0.0	OIProgram Deputi	IGRF2015 De De Idate To: Survey	Phas pth Efom ((1 (usft)) 0.00 5/8/2018 5/8/2018 (Wellbore)	5/1/2018 se: PI VD)	(2) 7.31 LAN Tie +N/S (usft) 0.00 0. (u 0.00 0. (u) 0.00 0. (	e On Depth: (Wi sft) 00 Remarks	60.27 60.27	( 47,98 0.00 rection (;)	刚子马马子
Design Audit Notes: /ersion: /antical:Section Plan:Survey.To Depth/From (usit) 1 0.0	Plan #3 Plan #3 NoliProgram Depth NoliProgram NoliProgram NoliProgram NoliProgram NoliProgram NoliProgram NoliProgram NoliProgram NoliProgram NoliProgram NoliProgram NoliProgram	IGRF2015 De De Date To Survey 15 Plan #3	Phas pth Efom ((1 (usft)) 0.00 5/8/2018 5/8/2018 (Wellbore)	5/1/2018 se: PI VD)	(2) 7.31 LAN Tie +N/S (usft) 0.00 0. (u 0.00 0. (u) 0.00 0. (	e On Depth: /W Sttl 00 Remarks	60.27 60.27	( 47,98 0.00 rection (;)	刚开车站了来自
Design Audit Notes: /ersion: /effical Section Plan Survey To 	Plan #3 Plan #	IGRF2015 Def Date To Survey 15 Plan #3	Phas pth)Erom(II (usft) 0.00 5/8/2018 (Wellbore) (OH) Vertical Depth (usft) 0.00	5/1/2018 se: Pi VD)	7.31         LAN       Tite         Image: Second	e On Depth: (Wi stf) 00 Remarks M Build Reue	(i) 60.27 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.00 rection (()) 80.31	11)) 38.47766298
Design Audit Notes: /ersion: /ertical Section /ertical Se	Plan #3 Plan #	IGRF2015 IF 2 De IF 2 De IDate IDate Survey 15 Plan #3 2 IDate Survey 15 Plan #3	Phas pthlefrom((( (usft)) 0.00 5/8/2018 (Usft) (Usft) Vertical Deptn (usft) 0.00 357.00	5/1/2018 se: Pi VD) 	7.31         LAN       Tite         +N/S       -         (usft)       -         (usft)       -         Tool/Name       -         Tool/Name       -         Tool/Name       -         Tool/Name       -         Dogleg       -         +E/-W       Rate         (usft)       (?/100ft)         0.00       0.00         0.00       0.00	e On Depth: (₩ stt) 00 Remarks M Build Rate (*100ft) 0.00 0.00 0.00	(i) 60.27 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	47,91 0.00 rection (?)) 80.31	11)) 38.47766298
Design Audit Notes: /ersion: /ertical:Section /ertical:Section /ertical:Section /ertical:Section /ertical:Section /lan:Sections: /measured	Plan #3 Plan #	IGRF2015 II	Phas pthicrom((( (usit)) 0.00 5/8/2018 (Usit) (Usit) (Usit) Vertical Deptin (usit) 0.00 357.00 755.82	5/1/2018 se: PI VD) 	7.31         LAN       Tite         +N/S       -         (usft)       -         (usft)       -         Tool/Name       -         OWSG MWD + IGRF or V       -         Labor       -         Quart       (?/100ft)         0.00       0.00         0.00       0.00         -       -         Tool/Name       -         -       -         -       -         -       -         -       -         -       -         -       -	e On Depth: (W) Sft) 00 Remarks N Remarks N 00 00 00 00 000 0.00 0.00 0.00 0.00 0.00 0.00 0.00	(i) 60.27 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	47,91 0.00 rection (?) 80.31	1TD) 38.47766298
Design Audit Notes: /ersion: /ertical Section /ertical Section //ertical Section //ertical	Plan #3 Plan #	IGRF2015 IF 2 De IF 2 De IDate IDate Survey 15 Plan #3 2 IDate Survey 15 Plan #3	Phas pthlefrom((( (usft)) 0.00 5/8/2018 (Usft) (Usft) Vertical Deptn (usft) 0.00 357.00	5/1/2018 se: Pi VD) 	7.31         LAN       Tite         +N/S       -         (usft)       -         (usft)       -         Tool/Name       -         Tool/Name       -         Tool/Name       -         Tool/Name       -         Dogleg       -         +E/-W       Rate         (usft)       (?/100ft)         0.00       0.00         0.00       0.00	e On Depth: (₩ stt) 00 Remarks M Build Rate (*100ft) 0.00 0.00 0.00	(i) 60.27 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	47,91 0.00 rection (*) 80.31 (*) 80.31 (*) (*) (*) (*) (*) (*) (*) (*) (*) (*)	111) 38.47766298
(usft) 1 0.0 21an:Sections: Measured Depth In (usft) 0.00 357.00 757.12 2,326.46	Plan #3 Plan #	IGRF2015 IDate IDate To Survey 15 Plan #3	Phas pthicrom(II (usit) 0.00 5/8/2018 (Usit) (Usit) (OH) Vertical Depth (usit) (usit) 0.00 357.00 755.82 2.309.87	5/1/2018 se: Pi VD) VD) Se: Pi VD) Se: Pi Se: Pi Se: Pi Se: Pi Se: Se: Se: Se: Se: Se: Se: Se: Se: Se:	7.31         LAN       Tite         +N/S       -         (usft)       -         (usft)       -         Tool!Name       -         MWD+IGRF       -         Dogleg       -         EE.W       Rate         (usft)       ('/100ft)         0.00       0.00         0.00       0.00         -27.84       2.00         -245.89       0.00	e On Depth: (W) Sft) 00 Remarks Remarks N Reite ('100ft) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	(i) 60.27 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	47,91 0.00 rection (-)) 80.31 	11)) 38.47766298





712 2.2

**Planning Report** 



Local Co-ordinate Reference: TVD:Reference: MD Reference: North/Reference Survey/Calculation Method: inter an **主任** 古村 

Well 11H RKB=17' @ 3495.00usft (Silver Oak 1) RKB=17' @ 3495.00usft (Silver Oak 1) Grid Minimum Curvature

and a state of the second s

					CARGARIAN AND A	· /				Serve see at
Planned Survey										
Measured Depth Ind (usft)		Azimuth ((°)	Vertical. Depthious (usft)	∔N/ss (usft)	+E/=W, (+(usft)	Vertical Section 442 (usft)	Dogleg - 2Rate - (°/100ft) - A	Build Rate (°/100ft)	Rate (°/100ft)	
			and and store	CALL DE VOL CHE - CHE		ar a least the second sec	And I and A second			
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
100.00	0.00	0.00	100.00	0.00	0.00	0.00	0.00	0.00	0.00	
200.00	0.00	0.00	200.00	0.00	0.00	0.00	0.00	0.00	0.00	
300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	0.00	
357.00	0.00	0.00	357.00	0.00	0.00	0.00	0.00	0.00	0.00	
400.00	0.86	266.42	400.00	-0.02	-0.32	0.02	2.00	2.00	0.00	
500.00	2.86	266.42	499.94	-0.22	-3.56	0.24	2.00	2.00	0.00	
600.00	4.86	266.42	599.71	-0.64	-10.28	0.70	2.00	2.00	0.00	
700.00	6.86	266.42	699.18	-1.28	-20.47	1.39	2.00	2.00	0.00	
757.12	8.00	266.42	755.82	-1.74	-27.84	1.89	2.00	2.00	0.00	•
								·		
800.00	8.00	266.42	798.28	-2.11	-33.80	2.30	0.00	0.00	0.00	
900.00	8.00	266.42	897.31	-2.98	-47.69	3.24	0.00	0.00 0.00	0.00 0.00	
1,000.00	8.00	266.42	996.34	-3.85	-61.59	4.18	0.00			
1,100.00	8.00	266.42	1,095.36	-4.72	-75.48	5.13	0.00	0.00	0.00	
1,200.00	8.00	266.42	1,194.39	-5.59	-89.38	6.07	0.00	0.00	0.00	
1,300.00	8.00	266.42	1,293.41	-6.45	-103.27	7.01	0.00	0.00	0.00	
1,400.00	8.00	266.42	1,392.44	-7.32	-117.17	7.96	0.00	0.00	0.00	
1,500.00	8.00	266.42	1,491.47	-8.19	-131.06	8.90	0.00	0.00	0.00	
1,600.00	8.00	266.42	1,590,49	-9.06	-144.95	9.84	0.00	0.00	0.00	
1,700.00	8.00	266.42	1,689.52	-9.93	-158.85	10.79	0.00	0.00	0.00	
1 900 00	B 00	266.42	1,788.55	-10.80	-172.74	11.73	0.00	0.00	0.00	
1,800.00	8.00 8.00	266.42	1,766.55	-10.60	-172.74	12.67	0.00	0.00	0.00	
1,900.00		266.42	1,986.60	-12.53	-200.53	13.62	0.00	0.00	0.00	
2,000.00	8.00 8.00	266.42	2,085.62	-12.55	-214.43	14.56	0.00	0.00	0.00	
2,100.00	8.00	266.42	2,184.65	-14.27	-228.32	15.51	0.00	0.00	0.00	
2,200.00	8.00									
2,300.00	8.00	266.42	2,283.68	-15.14	-242.21	16.45	0.00	0.00	0.00	
2,326.46	8.00	266.42	2,309.87	-15.37	-245.89	16.70	0.00	0.00	0.00	
2,350.00	8.49	250.30	2,333.18	-16.06	-249.16	17.40	10.00	2.06	-68.49	
2,400.00	11.20	225.32	2,382.46	-20.72	-256.09	22.10	10.00	5.43	-49.95	
2,450.00	15.12	211.51	2,431.15	-29.70	-262.96	31.12	10.00	7.84	-27.64	
2,500.00	19.53	203.53	2,478.87	-42.93	-269.71	44.39	10.00	8.82	-15.96	
2,550.00	24.17	198.45	2,525.27	-60.32	-276.29	61.81	10.00	9.27	-10.15	
2,600.00	28.92	194.95	2,569.99	-81.72	-282.65	83.25	10.00	9.50	-7.01	
2,650.00	33.73	192.36	2,612.69	-106.98	-288.75	108.54	10.00	9.63	-5.17	
2,700.00	38.59	190.36	2,653.05	-135.90	-294.53	137.49	10.00	9.72	-4.01	
2,750.00	43.48	188.74	2.690.75	-168.26	-299.95	169.88	10.00	9.77	-3.23	
2,750.00	43.48	187.40	2,030.75	-203.82	-304.98	205.47	10.00	9.81	-2.70	
2,850.00	48.39 53.30	186.24	2,757.08	-242.31	-309.56	243.98	10.00	9.84	-2.31	
2,850.00	58.23	185.22	2,785.20	-283.43	-313.68	285.12	10.00	9.86	-2.04	
2,950.00	63.17	184.31	2,809.66	-326.87	-317.29	328.58	10.00	9.87	-1.83	
3,000.00	68.11	183.47	2,830.28	-372.30	-320.37	374.02	10.00	9.88	-1.68	
3,050.00	73.06	182.69	2,846.90	-419.37	-322.90	421.11	10.00	9.89	-1.56	
3,100.00	78.00	181.95	2,859.38	-467.73	-324.85	469.48	10.00	9.90	-1.48	
3,150.00	82.95	181.23	2,867.65	-517.01	-326.22	518.76	10.00	9.90	-1.43	
3,200.00	87.91	180.53	2,871.64	-566.83	-326.98	568.59	10.00	9.90	-1.40	
3,216.18	89.51	180.31	2,872.00	-583.00	-327.10	584.76	10.00	9.90	-1.39	
3,300.00	89.51	180.31	2,872.72	-666.82	-327.55	668.58	0.00	0.00	0.00	
3,400.00	89.51	180.31	2,873.58	-766.81	-328.09	768.57	0.00	0.00	0.00	
3,500.00	89.51	180.31	2,874.44	-866.81	-328.62	868.57	0.00	0.00	0.00	
3,600.00	89.51	180.31	2,875.30	-966.80	-329.16	968.57	0.00	0.00	0.00	
3,700.00	89.51	180.31	2,876.15	-1,066.80	-329.69	1,068.56	0.00	0.00	0.00	
3,800.00	89.51	180.31	2,877.01	-1,166.79	-330.23	1,168.56	0.00	0.00	0.00	
3,900.00	89.51	180.31	2,877.87	-1,266.79	-330.77	1,268.56	0.00	0.00	0.00	
4,000.00	89.51	180.31	2,878.73	-1,366.78	-331.30	1,368.55	0.00	0.00	0.00	
4,000.00	09.01	100.01	2,010.13	-1,000.70		1,000.00	5.00		0.00	

COMPASS 5000.14 Build 85



Planning Report



	LUC		_						
Database: Company Project Site: Well Wellbore: Design	WBDS_SQL_2 Percussion Pet Eddy County, N Lakewood Fede 11H OH Plan #3	roleum, LLC IM eral		Local TVD/R MD/Re North Survey	Co-ordinate eference: ference: Reference Calculation	Method	Well 11H RKB=17' @ 34 RKB=17' @ 34 Grid Minimum Curv	195.00usft (Silv ature	ver Oak 1)
Planned/Survey Measured Depth (ush)	Inclination A	.zimuth (())	Vertical Depth (usft)		+E/-W (usft)	Vertical Section (usft)	Dogleg Rater: 23 (1/100ft) = (	Build Rate /100ft)	Turn Rate (2/100ft)
4,100.00	89.51	180.31	2,879.59	-1,466.78	-331.84	1,468.55	0.00	0.00	0.00
4,200.00 4,300.00 4,400.00 4,500.00 4,600.00	89.51 89.51 89.51 89.51 89.51	180.31 180.31 180.31 180.31 180.31	2,880.45 2,881.31 2,882.16 2,883.02 2,883.88	-1,566.77 -1,666.76 -1,766.76 -1,866.75 -1,966.75	-332.37 -332.91 -333.45 -333.98 -334.52	1,568.55 1,668.54 1,768.54 1,868.53 1,968.53	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00
4,700.00 4,800.00 4,900.00 5,000.00 5,100.00	89.51 89.51 89.51 89.51 89.51	180.31 180.31 180.31 180.31 180.31	2,884.74 2,885.60 2,886.46 2,887.32 2,888.17	-2,066.74 -2,166.74 -2,266.73 -2,366.73 -2,466.72	-335.06 -335.59 -336.13 -336.66 -337.20	2,068.53 2,168.52 2,268.52 2,368.52 2,468.51	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00
5,200.00 5,300.00 5,400.00 5,500.00 5,600.00	89.51 89.51 89.51 89.51 89.51 89.51	180.31 180.31 180.31 180.31 180.31 180.31	2,889.03 2,889.89 2,890.75 2,891.61 2,892.47	-2,566.72 -2,666.71 -2,766.71 -2,866.70 -2,966.70	-337.74 -338.27 -338.81 -339.34 -339.88	2,568.51 2,668.50 2,768.50 2,868.50 2,968.49	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00
5,700.00 5,800.00 5,900.00 6,000.00 6,100.00	89.51 89.51 89.51 89.51 89.51 89.51	180.31 180.31 180.31 180.31 180.31	2,893.33 2,894.19 2,895.04 2,895.90 2,896.76	-3,066.69 -3,166.69 -3,266.68 -3,366.68 -3,466.67	-340.42 -340.95 -341.49 -342.03 -342.56	3,068.49 3,168.49 3,268.48 3,368.48 3,468.48	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00
6,200.00 6,300.00 6,400.00 6,500.00 6,600.00	89.51 89.51 89.51 89.51 89.51 89.51	180.31 180.31 180.31 180.31 180.31	2,897.62 2,898.48 2,899.34 2,900.20 2,901.05	-3,566.67 -3,666.66 -3,766.66 -3,866.65 -3,966.65	-343.10 -343.63 -344.17 -344.71 -345.24	3,568.47 3,668.47 3,768.46 3,868.46 3,968.46	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 .00
6,700.00 6,800.00 6,900.00 7,000.00 7,100.00	89.51 89.51 89.51 89.51 89.51	180.31 180.31 180.31 180.31 180.31	2,901.91 2,902.77 2,903.63 2,904.49 2,905.35	-4,066.64 -4,166.64 -4,266.63 -4,366.63 -4,466.62	-345.78 -346.32 -346.85 -347.39 -347.92	4,068.45 4,168.45 4,268.45 4,368.44 4,468.44	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00
7,200.00 7,300.00 7,400.00 7,500.00 7,600.00	89.51 89.51 89.51 89.51 89.51	180.31 180.31 180.31 180.31 180.31	2,906.21 2,907.06 2,907.92 2,908.78 2,909.64	-4,566.62 -4,666.61 -4,766.61 -4,866.60 -4,966.60	-348.46 -349.00 -349.53 -350.07 -350.60	4,568.43 4,668.43 4,768.43 4,868.42 4,968.42	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00
7,700.00 7,800.00 7,900.00 8,000.00 8,100.00	89.51 89.51 89.51 89.51 89.51	180.31 180.31 180.31 180.31 180.31	2,910.50 2,911.36 2,912.22 2,913.07 2,913.93	-5,066.59 -5,166.59 -5,266.58 -5,366.58 -5,466.57	-351.14 -351.68 -352.21 -352.75 -353.29	5,068.42 5,168.41 5,268.41 5,368.41 5,468.40	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00
8,200.00 8,300.00 8,377.14 8,400.00 8,457.15	89.51 89.51 89.51 89.51 89.51	180.31 180.31 180.31 180.31 180.31 180.31	2,914.79 2,915.65 2,916.31 2,916.51 2,917.00	-5,566.57 -5,666.56 -5,743.70 -5,766.55 -5,823.70	-353.82 -354.36 -354.77 -354.89 -355.20	5,568.40 5,668.39 5,745.54 5,768.39 5,825.54	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00



## Wellbenders **Planning Report**

WELLBENDERS

i ce

	Ê	
Company, Percussion Petroleum, LLC Project: Site Well Well Design: Plan #3	Local/Co-ordinate Référence: TVDIReference: MDIReference: North Reference: Survey Calculation Method: Well 11H RKB=17' @ 3495.00usft (Silver Oak 1) RKB=17' @ 3495.00usft (Silver Oak 1) Grid Minimum Curvature	
Designifiargets	n na	Callel Farmer Said

Ġ.	
ſ	a and a second of the
	DesignTargets
ļ	Target Name
100	
	(); - Snape ((a, (a, (a, (a)))); ((a))); ((a))) (usft)) ((a))

Target/Name Target/Name hit/misstarget Dip// Shape	(ngle )	Dip Dir (?)i	TVD (usft)	+N/-S (usft)/,	+E/ <sub>4</sub> W/ (usft)	Northing (usft)	/Easting) (usft)	Latitude:	Longitude
Lakewood 11H: FTP - plan hits target center - Point	0.00	360.00	2,872.00	-583.00	-327.10	590,832.90	497,886.70 	32.624171	-104.474467
Lakewood 11H: BHL - plan hits target center - Point	0.00	360.00	2,917.00	-5,823.70	-355.20	585,592.20	497,858.60	32.609765	-104.474536
Lakewood 11H: LTP - plan misses target cen - Point	0.00 ter by 0.		2,917.00 8377.15us	,	-354.80 1 TVD, -5743	585,672.20 .71 N, -354.77 E	497,859.00 E)	32.609985	-104.474535



## **Percussion Petroleum, LLC**

Eddy County, NM Lakewood Federal 11H

OH Plan #3

# **Anticollision Report**

08 May, 2018





Anticollision Report



.

-		*											
				troleum, LL		ت زيار (مورك م	122-10		a history	10/	ell 11H	בפר יהר בווער	NATES ALL ALL ALL ALL ALL ALL ALL ALL ALL AL
Company		1 1 2		•	.0		1	Co-ordinat	the state on the state of				
Project:			County, I				1.2025	eference:>					ft (Silver Oak 1)
Referenc	"Des "senses"		wood Fed	leral				ference:		्रि 🤃 🛛	(B=17' @	3495.00ust	ft (Silver Oak 1)
Site Erro	Site Error: 0.00 usft								a	Gr	id		
Referenc	Reference/Well 11H								on Method	Îș 付 Mi	nimum Cu	urvature	
Well Error								t errors are	e)at	2.0	)0 sigma		
Referenc		re OH						ise:		l w	3DS_SQL	2	
Referenc	the second s		#3					TVDIRefer	ence:		ference D		
INEIGI ENG	el Desidi				*******				CIICC.				
Reference	cel	DI	an #3	19 (4 14 17 × 700) (4 1 × 100)						And State Party 7 August 2017	Persidenti ALLA MARTI		
Referen							LATINHIPANTSS					C. Margaretta an	
Filter typ	ne'	NC	D GLOBA		Jsina u	ser define	d selection &	filterina cri	iteria				
				ns Interval				Error Mod		ISCV	ARM		
Depth R			limited		100.000	2010		Scan Meth			est Appro	ach 3D	
	Limited b			enter-center	r dietan	co. of 0. 00	0.00 με	Error Surf			al Curve		
		-				08 01 3,33	3.00 43						
Warning	g Levels E	Evaluated	d at:	2.00 Sigm	a			Casing Me	ethod:	Not a	applied		
			·										
Support	Tool Prog	iram.	a la	ater 15/8/20	1818			1. 1. 1. 1. 1.					
			9 E. J. A. E.										تر از مان وی این می ورد با و می از این کرد. مربع این این می در باری می کرد می کرد از این کرد می کرد و این کرد م
臣王顺	om:	∵∵÷īlo		ایة بوتر . برای می در . بردیو برخواند می در .	ر مەنقە بىرىمە رىكىتى تېچىرىم	الم المثلث من روسات وروساخ ومدين			u ind in	8	and the same	1. 	"我都是这些"。
1 (ù	sft))	( <b>us</b> f	t) 👾 Su	rvey (Wellb	oore)			Tool Name	بين بعد الله الإ	Des	cription)		
E TE	1		FRA 195	- 40 (0)	<u></u>		. <u> </u>	1. 1 6 . 1 2 6 C		<u>क :- क</u>		<u>10055</u>	A/6 A 6 A
	0.00	8,4	57.15 Pla	n #3 (OH)			I	MWD+IGRI	F	OW	sg MWD	+ IGRF or \	NINIM
L			· · · -										
Summan		17-22-22-22-22-22		and the second second	Consta Manta		THE CHARTER DEVICE						
Summan	Y					COMPANY IN	747.57%	· · · · · · · · · · · · · · · · · · ·		يترادن ولايت	<del>804 14</del> 4		
and a state of the	ديني ورو يو يو . جو مداجو والي	a quada Baseda		اند المحاطمة برام الإسبينية المابوية إليا		میں ڈلی <sup>اور</sup> مارچو	المراجعة والمعادية				S R	مربع المربع المربع المربع مربع المربع الم	
					а Т			Offset		tance		1	
	ame		1.2 × 14.1				leasured .						Warning,
Site	ame	and the second second				₩ <b>4</b> 77 7	Depth	Depth :				actor	
1	set Well		ecpesig			 	·(usft)岸	(usft))	( <u>(usft))</u>	usf (usf	<b>()</b>		
Lakewo	ood Fede	ral											
10H	I - OH - PI	an #2					444.89	444.87	19.9	51	7.19	7.227 C	C
10H	I - OH - PI	an #2					500.00	500.06	20.0	B 1	6.93	6.373 ES	S
10H	i - OH - Pl	an #2					8,457.15	8,351.44	351.3	1 13	4.28	1.619 SI	F
	-												
										nga andaran Takri i Jagag		Prove	fiset Site Error:
Offset De	esign	Lakew	ooa reae	ral - 10H -		an #2	के ने स्वयताल	1					
Survey Pro	gram: U-My	NU+IGRE		Comming	N 12				Distan			1	fset Well Error: 20.00 usit
Maggired	Vertical	Measured	Vertical	Reference		Highelde	Offset Wellby	Tre Centre	Inter Steelers	are for this 20 5	Ainimum 85	eparation	Warning
Depth	Depth.	Depth	Depth	( claienco:	Current St	Toolface)-	+N/S	~ +E/-W	Centres	llipses) S	eparation	Factor	
(just)	((usft)) †⊋	((ušft))-	् (usft) ह	( <b>üsft</b> ))* - 1	(ušft);;_	C (O)E ; a	Offset Wellb +N/S + (usit)	-(usit)	7 (USft)) +++	( <b>usft</b> )) K	(usft)		
0.00	0.00	0.00	0.00	0.00	0.00	•179.71	-20.00	-0.10	20.00				
100.00	100.00	100.00	100.00	0.15	0.15	-179.71	-20.00	-0.10	20.00	19.70	0.30	67.221	
200.00	200.00	200.00	200.00	0.51	0.51	-179,71	-20.00	-0.10	20.00	18.99	1.01	19.715	
300.00	300.00	300.00	300.00	0.87	0.87	-179.71	-20.00	-0.10	20.00	18.27	1,73	11.551	
357.00	357.00	357.00	357.00	1.07	1.07	-179.71	-20.00	-0.10	20.00	17.86	2.14	9.346	
400.00	400.00	400.00	400.00	1.22	1.22	-87.06	-20.00	-0.10	19.98	17.54	2.44	8.174	
444.89	444.87	444.87	444.87	1.38	1.39	-90.00	-20.00	-0.10	19.95	17.19	2.76	7.227 CC	
500.00	499.94	500.06	499.94	1.57	1.58	-96.34	-20.00	-0.10	20.08	16.93	3.15	6.373 ES	
600.00	599.71	600.29	599.71	1.93	1.94	-114.09	-20.00	-0.10	21.87	18.00	3.87	5.654	
700.00	699.18	700.82	699.18	2.30	2.30	-133.63	-20.00	-0.10	27.67	23.07	4.60	6.018	
757.12	755.82	755.82	755.82	2.53	2.50	-142.80	-20.00	-0.10	33.21	28.21	5.01	6.634	
000.00	700.00	004 70	709.00	2.70	2.66	149 14	20.00	<b>A</b> 40	50.4E	33.83	F 00	7 404	
800.00 900.00	798.28 897.31	801.72 902.69	798.28 897.31	2.70	2.66 3.03	-148.21 -156.54	-20.00 -20.00	-0.10	38.15	32.83	5.33	7.161	
1,000.00	897.31 996.34	902.69	897.31 996.34	3.11 3.53	3.03	-156.54 -161.54	-20.00	-0.10 -0.10	50.55 63.57	44.50 56.80	6.05 6.77	8.356 9.390	
1,100.00	1,095,36	1,104.64	996.34 1,095.36	3.53	3.39 3.75	-161.54 -164.82	-20.00	-0.10 -0.10	63.57 76.92	55.80 69.42	6.77 7.49	9.390	
1,100.00	1,194.39	1,104.04	1,194.39	4.39	4.11	-167.13	-20.00	-0.10	90.43	82.22	8.22	11.007	
.,		.,					20.00	5.10			U.4£		
1,300.00	1,293.41	1, <b>306</b> .59	1,293.41	4.82	4.47	-168.84	-20.00	-0.10	104.06	95.12	8.94	11.639	
1,400.00	1,392.44	1,407.56	1,392.44	5.25	4.84	-170.15	-20.00	-0.10	117.75	108.08	9.67	12.183	
1,500.00	1,491.47	1,508.53	1,491.47	5,69	5.20	-171.19	-20.00	-0,10	131.49	121.10	10.39	12.654	
1,600.00	1,590.49	1,609.51	1,590.49	6.12	5.56	-172.03	-20.00	-0.10	145.27	134.15	11.12	13.066	
1,700.00	1,689.52	1,689.52	1,689.52	6.56	5.85	-172.72	-20.00	-0.10	159.07	147.30	11.77	13.515	
1,800.00	1,788.55	1,788.55	1,788.55	7.00	6.20	-173,31	-20.00	-0.10	172.89	160.40	12.49	13.842	
	1,887.57	1,887.57	1,887.57	7.44	6.56	-173.81	-20.00	-0.10	186.72	173.51	13.21	14.134	
	1,986,60			7.88	6.91	-174.23	-20.00	-0.10	200.57	186.64	13.93	14.397	

-20.00 CC - Min centre to center distance or covergent point, SF - min separation factor, ES - min ellipse separation

2,000.00 1,986.60

1,986.60 1,986.60

7.88

6.91

-174.23

-0.10

200.57

186.64

13.93

14.397



Anticollision Report



Company Percussion Petroleum, LLC	Local Co-ordinate Reference: Well 11H
Project	RKB=17' @ 3495.00usft (Silver Oak 1)
Reference Site: Lakewood Federal	MDIReference: RKB=17' @ 3495.00usft (Silver Oak 1)
Site Error: 0.00 usft	North Reference:
Reference Well 11H	Survey Calculation Method: Minimum Curvature
Well Error	Cutput errors are at 2.00 sigma
Reference Wellbore) OH	Database
Reference Design: Plan #3	Offset TVD Reference

## Offset/Design, Lakewood Federal - 10H - OH - Plan #2 Survey/Program: 0-MWD+IGRF

Openetic Sector         Lakewood Pecteral - 0.01 - 0.H. Plan P.Z.         Openetic Sector         Openetic Sector </th <th>OffsetID</th> <th>esion</th> <th>Lakew</th> <th>ood Fede</th> <th>eral - 10H -</th> <th>OH - F</th> <th>Plan #2</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>Offset Site Error:</th>	OffsetID	esion	Lakew	ood Fede	eral - 10H -	OH - F	Plan #2							Offset Site Error:
Applie         Applie<						, का मुख्य						<u>المحمد المرتب</u>		"Eans and the state and state and state and
Marting         Marting <t< td=""><td>Refen</td><td>ence)</td><td></td><td>et</td><td>-Semi Major</td><td>Axiŝi:</td><td></td><td></td><td></td><td>Dista</td><td></td><td></td><td></td><td></td></t<>	Refen	ence)		et	-Semi Major	Axiŝi:				Dista				
Name           2.103.00         2.244.66         2.113.01         2.105.00         2.105.00         2.105.00         2.105.00         2.105.00         2.105.00         2.105.00         2.105.00         2.105.00         2.105.00         2.105.00         2.105.00         2.105.00         2.105.00         2.105.00         2.105.00         2.105.00         1.105.00					Reference .	Offset	Highside	Offset Wellbo	re Centre D	Between	Between	Minimum	Separation	Warning)
2         2         2         2         2         2         2         2         2         2         2         2         1	Depth	Depth	- Depth			การตั้งจ	Toolface	+N/-S	- +E/ W.	Centres	Ellipses	Separation	Factor	
2         2         2         2         2         2         4	a ilusii)	។(បុទ្ធរបា)	្រុប្រទាប់			insult.	m., 194	(usft);;;;;;;	;; ( <b>usft</b> );; -, -, -, -, -, -, -, -, -, -, -, -, -,	(usit)	(usn)	ூ (usit):		
22000         2289.6         2289.0         2289.2         22001         22002         1200         12002         <														
2386.6         2387.7         2387.6         2387.6         2387.6         2387.6         2387.6         2387.6         2387.6         2387.6         2387.6         2387.6         2387.6         2387.6         2387.6         2387.6         2387.6         2387.6         2387.6         2387.6         2387.6         2387.7         15.77           24000         2411.7         241.77         417.7         17.78         17.80         182.80         143.77         15.77           24000         241.87         241.77         241.77         147.78         17.97         182.80         17.74         16.20           24000         241.87         240.87         10.97         46.9         117.0         182.80         17.80         182.80         11.14														
2,850.00       2,383.11       2,285.00       2,387.01       2,374.01       2,347.01       1,347.01       1,348.01       7,347.01       1,348.01       2,357.01       1,348.01       1,347.01 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>														
2.400.0       2.382.4       2.371.19       2.471.19       2														
2.480.00       2.481.15       2.421.37       2.416.75       9.67       8.44       -114.89       -43.32       7.51       271.68       267.60       17.74       16.107         2.000.00       2.247.87       2.261.53       2.260.71       10.57       8.77       44.08       -117.74       16.107         2.000.00       2.263.92       2.200.51       2.201.11       10.57       8.77       44.08       -117.75       18.19       16.227         2.000.00       2.633.02       2.615.2       2.610.18       11.11       9.47       44.08       -117.75       18.19       16.220         2.000.00       2.755.2       2.616.12       2.010.11       10.13       47.23       11.14       9.11       2.020.2       19.27       16.15         2.000.00       2.775.00       2.667.7       2.11.41       70.13       42.23       12.11       11.44       20.26       12.67       16.15         2.000.00       2.775.80       2.677.98       1.01.1       9.47       43.93       13.01       31.66       12.72       16.15       15.26         2.000.00       2.775.00       2.677.98       1.00.1       1.42.9       -77.83       12.72       2.48       15.26       12.65 <td< td=""><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>			-											
24000       2.478.07       2.461.15       2.499.78       10.00       8.88       -105.41       -71.64       3.77       202.1       22.00       17.40       15.100         2.65000       2.559.8       2.559.6       2.559.6       10.57       6.87       -44.66       -117.60       8.89       266.32       27.81       18.11       19.27         2.65000       2.559.6       2.559.6       2.650.2       2.559.6       11.44       31.17       11.14       31.17       20.20       11.55       30.69       22.55       11.64       10.55         2.75000       2.650.2       2.570.4       2.611.4       9.76       4.44       -207.71       11.65       11.44       31.17       20.20       12.65       2.565         2.65000       2.757.8       2.780.8       2.778.3       12.87       12.87       13.83       36.61       2.77       16.63         2.65000       2.755.4       2.718.3       12.27       11.14       -77.64       34.03       13.11       34.03       31.64       2.277       14.63         3.0000       2.869.8       2.777.74       14.61       1.57       32.61       13.11       34.03       31.53       34.64       12.277       14.63	2,400.00	2,002,40	2,074.10	2,071.04	5.04	0.20	-150.57	-30.43	0.00	203.30	240.79	10,71	13.773	
2550.0       2557.2       251.43       250.04       259.04       10.33       8.76       498.09       41.20       91.6       280.39       200.1       17.78       16.217         2550.0       2581.2       2581.0       2581.0       2581.0       2581.0       2581.0       2581.0       2581.0       2581.0       2581.0       2581.0       2581.2       11.14       91.7       92.2       19.15       16.202         2700.0       2587.0       2589.7       2541.6       261.14       11.14       91.7       22.2       19.15       16.202         2000.0       27852       2741.6       2570.07       21.77.19       12.2       10.44       42.07       33.43       31.07       21.06       15.65         2000.0       27652       287.34       27.71.39       12.2       10.44       -77.46       -389.33       13.11       44.00       31.2       24.06       14.45         300000       2.898.0       2.77.73       12.47       11.41       -77.64       -389.33       13.11       44.00       31.2       24.66       14.621         300000       2.898.0       2.77.73       14.07       14.43       -75.86       -57.17       15.20       27.7       25.80	2,450.00	2,431.15	2,421.37	2,416.75	9.87	8.41	-114.99	-53.32	7.51	271.88	254.84	17.05	15.948	
2         2         2         2         3         9         4         4         4         4         4         4         4         4         4         5         3         10 <th1< td=""><td>2,500.00</td><td>2,478.87</td><td>2,468.15</td><td>2,459.78</td><td>10.09</td><td>8.58</td><td>-105.41</td><td>-71.64</td><td>8.37</td><td>280.21</td><td>262.80</td><td>17.40</td><td>16.100</td><td></td></th1<>	2,500.00	2,478.87	2,468.15	2,459.78	10.09	8.58	-105.41	-71.64	8.37	280.21	262.80	17.40	16.100	
2.852.00       2.851.20       2.808.21       2.976.10       10.83       9.21       -90.37       -1.452.3       10.56       303.04       285.20       116.4       15.20         2.7000       2.607.2       2.606.7       2.607.4       2.608.4       2.607.4       2.608.4       2.607.4       1.607		•						-93.20	9:16	288.38	270.60	17.78	16.217	
2700.00       2683.05       2681.09       2611.09       11.11       9.47       -97.39       1.152.8       11.14       311.17       2202.0       19.15       16.250         2760.00       27.57.6       27.68.7       2681.7       27.67.08       17.74       10.13       48.91       221.13       303.84       303.84       303.84       303.84       303.84       303.84       303.84       313.07       12.86       15.25         280.00       27.57.68       27.68.37       2.863.74       12.11       10.13       -81.22       -27.89.99       12.47       324.87       306.84       21.07       15.667         2450.00       2.866.66       2.873.4       2.777.19       11.49       11.91       -77.74       -39.83       31.31       31.61       32.27       44.83         3.000.00       2.864.80       2.883.8       2.77.30       14.01       12.45       -77.01       44.93       31.13       34.03       319.86       32.27       28.89       13.01       32.46       32.24       24.68       14.021       32.46       32.46       32.47       23.86       30.37       31.14       32.47       32.86       30.37       32.19       32.46       32.47       23.86       30.47												18.19		
2750.00       2765.20       2680.74       2441.52       11.41       10.78       49.44       207.3       11.86       317.94       2962.2       19.72       16.125         2860.00       27.75.82       27.85.37       2.857.4       12.11       10.51       -47.22       278.99       12.47       328.87       308.80       21.07       15.657         2.800.00       2.765.20       2.878.37       2.767.30       1.084       -76.82       337.55       12.76       30.860       21.07       15.657         3.000.00       2.809.60       2.775.30       1.017       11.41       -76.66       -57.72       12.98       333.3       316.61       2.272       14.933         3.000.00       2.899.60       2.777.16       11.41       1.76       -76.49       -18.37       30.020       22.12       4.683       12.17       13.64       13.64         3.000.00       2.871.44       3.061.15       2.787.05       15.65       12.21       13.04       30.020       22.77       21.805       30.24       13.24       30.04       31.03       12.40       30.33       11.66       30.27       21.99       80.68       30.77       21.89       30.64       30.64       30.64       30.64	2,650.00	2,612.69	2,606.21	2,576.18	10.83	9.21	-90,37	-145.23	10.55	303.94	285.29	18.64	16.302	
2750.00       2765.20       2680.74       2441.52       11.41       10.78       49.44       207.3       11.86       317.94       2962.2       19.72       16.125         2860.00       27.75.82       27.85.37       2.857.4       12.11       10.51       -47.22       278.99       12.47       328.87       308.80       21.07       15.657         2.800.00       2.765.20       2.878.37       2.767.30       1.084       -76.82       337.55       12.76       30.860       21.07       15.657         3.000.00       2.809.60       2.775.30       1.017       11.41       -76.66       -57.72       12.98       333.3       316.61       2.272       14.933         3.000.00       2.899.60       2.777.16       11.41       1.76       -76.49       -18.37       30.020       22.12       4.683       12.17       13.64       13.64         3.000.00       2.871.44       3.061.15       2.787.05       15.65       12.21       13.04       30.020       22.77       21.805       30.24       13.24       30.04       31.03       12.40       30.33       11.66       30.27       21.99       80.68       30.77       21.89       30.64       30.64       30.64       30.64	2 700 00	2 653 05	2 651 60	2 610 18	11 11	9 47	-87 30	-175 29	11 14	911 17	202.02	, 10.15	16 250	
28000         2,7252         2,4165         2,670.08         1,74         10.13         -62.91         -242.38         12.11         32.967         3208.07         2,750         2,800.34         20.967         3208.07         2208.08         1,77         440.35         311.37         346.00         311.37         346.00         221.32         24.68         14.49.07           3,00000         2,805.09         2,871.57         14.01         12.45         7.77.1         44.05.9         13.17         346.06         322.77         26.68         14.49.07           3,0000         2,807.05         3,006.15         2,787.05         17.21         15.84         75.98         45.91         13.02         350.07         2.477         26.68         13.004           3,0000         2,877.67         3,005.70         2,787.05         17.21         15.84         75.98         45.093.01         13.03         31.03.04														
285000       2,75708       2,788,37       2,685,74       12,11       10,51       -8,122       270,89       12,47       339,43       310,07       21,68       15,323         280000       2,2652       2,898,92       2,718,38       12,27       11,41       -76,66       -317,35       12,76       334,43       310,07       21,68       15,323         2,95000       2,809,68       2,875,48       2,774,18       13,47       11,91       -77,70       44,095       13,11       346,00       21,157       348,43       310,30       22,468       14,021         3,10000       2,875,68       0,80000       2,777,19       14,99       13,02       -76,48       -483,52       13,15       348,21       322,46       23,57       13,61         3,10000       2,877,64       10,697       1,789       -76,48       -75,68       -45,64       12,08       35,037       21,80       12,47       13,04       12,47       32,040       23,150       2,477       13,041       12,48       -75,93       -469,31       12,48       35,037       31,051       12,47       13,99       31,11       34,033       31,11       34,03       31,01       11,28       35,037       31,051       13,01       13,11 <td></td>														
2,800.00       2,785.20       2,800.92       2,718.38       12.62       10.94       -79.82       -317.35       12.76       334.63       312.07       21.96       15.323         2,800.00       2,805.66       2,875.44       2,774.28       11.41       -78.62       -557.22       12.98       339.33       316.61       22.72       14.433         3,000.00       2,805.80       2,777.39       14.01       12.45       -77.74       -49.352       13.17       346.00       231.52       24.68       14.425         3,000.00       2,805.80       3,006.10       2,777.19       14.55       17.64       -46.52       13.13       348.66       327.77       26.80       13.04         3,200.00       2,875.65       3,052.10       2,787.05       15.21       13.61       -57.11       12.87       330.23       22.25       28.00       12.477         3,200.00       2,877.65       3,052.10       2,787.65       17.21       15.84       -75.96       -698.31       12.24       350.37       21.64       36.03       31.03       13.13       36.04       316.35       3.03.1       12.87         3,200.00       2,877.67       3,056.70       2,789.5       2,789.5       2,789.5       -7														
2,800.00       2,809.66       2,875.34       2,737.92       12,97       11,41       -78,86       -357.22       12,98       339.33       316,61       22,72       14,933         3,000.00       2,809.28       2,916.46       2,777.39       11,01       12,42       14,425       13,010       2,465       14,425         3,100.00       2,895.86       3,000.00       2,777.19       14,59       13,02       -76,44       440.55       13,15       348.21       322.46       25,75       13,521         3,100.00       2,897.66       3,006.00       2,777.19       14,59       13,02       -76,44       440.56       13,15       348.21       322.47       28,89       13,004         3,000.00       2,877.65       17,21       15,84       -75,96       -571.17       12,87       30,033       313.35       31,03       11,291         3,000.00       2,877.56       3,050.70       2,786.56       17,21       15,44       -75,30       468.30       11,12       350.33       313.31       41,12       12,30       30,00       31,12       34,05       12,29       34,05       12,29       34,05       12,29       34,05       12,29       34,05       12,247       12,39       12,477														
3.000.00       2.802.80       2.916.40       2.754.28       11.41       1.91       -77.74       -398.38       13.11       345.00       319.36       2.366       14.465         3.100.00       2.867.38       3.000.00       2.777.39       14.459       13.02       -76.40       -483.62       13.15       348.21       322.26       25.75       13.004         3.100.00       2.867.85       3.002.09       2.783.65       15.21       13.61       -76.14       -57.17       12.06       320.27       2.868       13.004         3.200.00       2.777.73       3.067       2.786.75       17.21       15.64       -75.88       -57.17       12.06       320.37       321.90       2.847       12.366         3.00.00       2.777.77       3.067       2.786.76       17.21       15.64       -75.83       -763.30       11.02       30.040       316.35       34.05       10.200         3.00.00       2.777.15       3.067.70       2.789.95       2.181       2.07.7       -75.80       -469.30       10.72       30.04       30.05.86       4.37.8       8.005         3.00.00       2.777.17       3.056.70       2.799.72       2.245       2.45.8       -1.652.9       10.35.4														
3.050.0       2.64.80       2.983.86       2.777.39       14.01       12.45       -77.01       -440.95       13.17       346.00       321.32       24.86       14.021         3.100.00       2.687.65       3.052.09       2.773.16       15.21       13.61       -76.44       -527.23       13.15       349.26       322.77       28.89       13.004         3.200.00       2.676.75       3.056.15       2.787.73       16.66       14.23       -75.86       -571.17       12.87       200.32       322.25       28.08       12.47         3.200.00       2.677.72       3.206.70       2.778.45       17.21       15.84       -75.95       -689.30       11.26       330.30       119.25       34.06       10.220         3.300.00       2.677.44       3.405.70       2.789.45       18.86       17.41       -75.92       -689.30       11.26       330.42       313.22       37.00       9.418       8.063         3.000.00       2.677.44       3.405.70       2.789.45       1.669.29       9.11       18.356.40       09.99       40.45       8.663         3.000.00       2.677.71       3.505.70       2.789.42       1.692.8       5.11       8.16       3.557.7       6.692 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>														
110000       2663.38       3.008.00       2.777.18       14.59       13.02       -76.49       -443.82       13.15       349.64       322.46       227.7       26.89       13.201         3.150.00       2.867.65       3.052.00       2.783.65       15.21       13.61       -75.86       -57.23       13.06       349.66       322.27       26.89       13.201         3.201.01       42.777.00       16.07       14.43       -75.96       -564.94       12.07       350.337       214.90       28.47       12.206         3.0000       2.677.25       3.050.70       2.788.42       18.88       17.41       -75.96       -569.30       11.28       350.30       316.35       34.05       10.230         3.0000       2.677.44       3.057.70       2.789.15       2.789.18       20.21       17.593       -769.30       11.28       350.40       315.25       34.05       10.230         3.0000       2.677.16       3.055.70       2.789.72       2.345       2.44       -75.95       -1.689.29       10.172       350.44       300.30       34.77       3.053.10       36.68       4.3.78       8.003         3.00000       2.677.16       3.055.70       2.789.72       2.345       2.7		-												
3,150.00       2,867.65       3,052.09       2,783.65       15.21       13.61       -76.14       527.23       13.05       349.66       322.77       26.89       13.004         3,200.00       2,871.64       3,066.15       2,787.03       15.65       14.23       -75.86       571.17       12.87       350.37       3219       24.77       12.305         3,300.00       2,877.20       3,106.47       2,787.65       17.21       15.84       -75.95       665.49       12.30       350.33       310.33       11.291         3,400.00       2,877.44       3,065.70       2,788.42       18.88       17.41       -75.93       -768.30       11.80       350.43       316.33       310.33       11.291         3,600.00       2,877.44       3,065.70       2,789.95       21.81       20.72       -75.90       -969.30       10.72       350.44       309.99       40.45       8.663         3,700.00       2,877.77       3,055.70       2,789.95       2,78.4       -75.86       -1.069.29       10.18       350.46       306.66       43.78       8.005         3,700.00       2,877.77       3,055.70       2,798.92       2,73.7       75.85       -1.0692.92       91.0       50.54				•										
3.20.00       2.87164       3.096.15       2.786.73       15.85       14.23       -75.96       -571.17       12.87       350.32       322.25       28.08       12.477         3.216.16       2.672.00       3.110.46       2.777.00       15.07       14.43       -75.96       -586.49       12.00       350.37       221.90       28.47       12.30         3.400.00       2.677.44       3.405.70       2.788.42       18.88       17.41       -75.93       -769.83       11.80       350.40       313.25       34.05       34.05       7.278.84       1.0280       350.40       313.22       37.20       9.419         3.500.00       2.677.44       3.405.70       2.789.48       1.0172       -75.50       -669.30       11.29       350.44       30.31.2       37.20       9.419         3.000.00       2.677.61       3.605.70       2.790.72       23.44       22.43       -75.89       -1.169.29       9.64       30.64       30.38       40.045       8.663         3.000.00       2.677.87       3.805.70       2.792.25       2.855       7.58       -1.169.29       9.64       30.61       3.27.57       6.088         4.000.00       2.677.87       3.895.70       2.792.95	•													
3.216.18       2.872.20       3.110.48       2.787.00       16.07       14.43       7.596       565.49       12.80       360.37       321.90       2.847.15       3.00.00         3.300.00       2.873.58       3.305.70       2.788.45       15.84       17.41       17.593       -768.30       11.80       350.40       316.25       31.03       11.291         3.500.00       2.875.48       3.055.70       2.789.45       2.021       19.04       -75.92       -668.30       11.80       350.40       316.23       31.03       11.291         3.600.00       2.875.15       3.055.70       2.790.95       2.181       2.072       -75.90       -669.30       10.72       350.44       309.99       40.45       8.663         3.000.00       2.877.71       3.05.70       2.791.92       2.844       -75.86       -1.069.29       9.64       350.47       30.31       47.16       7.431         3.000.00       2.877.78       3.065.70       2.793.79       30.35       2.92.45       57.57       6.088         4.100.00       2.878.73       3.906.70       2.793.79       30.35       2.92.45       57.57       6.083         4.000.00       2.878.74       3.005.70       2.793.02	3,130.00	2,007.00	3,052.09	2,103.03	13.21	13.01	-70.14	-321.23	13.05	349.00	322.11	20:09	13.004	
3,216.18       2,872.00       3,110.48       2,787.00       16.07       14.43       75.96       585.49       12.04       350.37       321.90       2.84.7       12.306         3,0000       2,877.358       3,005.70       2,786.42       18.68       17.41       -75.93       -769.30       11.80       350.40       316.25       34.05       10.290         3,500.00       2,876.15       3,605.70       2,789.95       21.81       20.21       19.04       -75.92       -669.30       10.72       350.40       316.25       34.05       10.290         3,600.00       2,876.15       3,605.70       2,799.72       2.44       2.44       -75.80       -1,606.29       9.64       30.04       30.99       40.45       8.663         3,000.00       2,877.71       3,05.70       2,791.92       2.244       -75.80       -1,606.29       9.64       30.047       30.31       47.16       7.431         3,000.00       2,877.87       3,805.70       2,793.72       279.42       2.245       7.74       350.54       2.965       7.57       6.083         4,000.00       2,878.73       3,805.70       2,793.79       30.35       2.92.95       7.57       6.083         4,000.00 <td>3,200.00</td> <td>2,871.64</td> <td>3,096.15</td> <td>2,786.73</td> <td>15.85</td> <td>14.23</td> <td>-75.98</td> <td>-571.17</td> <td>12.87</td> <td>350.32</td> <td>322.25</td> <td>28.08</td> <td>12.477</td> <td></td>	3,200.00	2,871.64	3,096.15	2,786.73	15.85	14.23	-75.98	-571.17	12.87	350.32	322.25	28.08	12.477	
1400.00       2,873.58       3,305.70       2,788.42       18.88       17.41       -75.93       -768.30       11.80       350.40       318.35       34.05       10.289         3,500.00       2,876.15       3,665.70       2,799.95       21.81       20.21       19.04       -75.90       -4683.30       11.26       350.42       313.22       37.20       9.419         3,600.00       2,876.15       3,665.70       2,799.95       21.81       22.43       -75.80       +1.169.29       9.64       30.04       306.86       43.78       8.005         3,000.00       2,877.78       3,05.70       2,791.49       25.14       24.18       -75.86       +1.169.29       9.64       30.04       306.86       43.78       8.005         3,000.00       2,877.78       3,05.70       2,793.79       30.35       29.54       -75.86       +1.469.27       7.02       36.54       51.44       61.10       5.737       6.088         4,000.00       2,878.73       3,905.70       2,793.79       30.35       29.54       -75.86       1.469.27       7.02       350.55       282.95       5.75.75       6.088         4,000.00       2,881.31       4,205.70       2,796.33       33.92       -7	3,216.18	2,872.00	3,110.48	2,787.00	16.07	14.43	-75.96	-585.49	12.80	350.37	321.90	. 28.47		
3,500.00       2,874.44       3,405.70       2,789.18       20.21       19.04       -75.92       -869.30       11.26       350.42       313.22       37.20       9.419         3,600.00       2,875.53       3,505.70       2,799.95       21.81       20.72       -75.90       -469.30       10.72       350.44       309.99       40.45       8.663         3,700.00       2,877.61       3,705.70       2,799.72       23.45       22.43       -75.89       -1,669.29       10.18       350.44       306.68       43.78       8.005         3,000.00       2,877.67       3,056.70       2,792.26       28.65       25.95       -75.66       -1,269.28       8.10       350.47       303.14       7.64       5.437         4,000.00       2,877.87       3,905.70       2,793.79       30.35       29.54       -75.83       1,469.27       8.02       350.56       285.44       5.432         4,000.00       2,881.44       4,105.70       2,794.56       31.32       31.36       -75.82       1,569.27       7.77       350.54       285.91       64.66       5.422         4,000.00       2,881.44       4,057.70       2,796.10       35.72       35.02       -75.77       1,889.26	3,300.00	2,872.72	3,205.70	2 787 65	17.21	15.84	-75.95	-669.31	12.34	350.39	319.35	31.03	11.291	
3,600.00       2,875.30       3,505.70       2,789.95       21.81       20.72       -75.90       469.30       10.72       350.44       309.99       40.45       8,663         3,700.00       2,877.10       3,705.70       2,791.49       25.14       24.18       -75.88       -1,169.29       10.18       350.46       306.68       43.78       8.005         3,000.00       2,877.87       3,065.70       2,791.49       25.14       24.18       -75.86       -1,169.29       10.18       350.47       303.31       47.16       7.431         3,000.00       2,877.73       3,905.70       2,793.79       20.35       25.95       -75.86       -1,269.28       8.56       350.51       296.44       54.07       6.483         4,000.00       2,878.73       3,905.70       2,793.79       30.35       29.54       -75.87       1,369.28       8.56       350.51       29.64       54.01       57.37         4,000.00       2,881.31       4,205.70       2,794.53       33.92       33.18       -75.80       -1,669.26       6.93       350.66       27.87       71.81       4.892         4,600.00       2,883.88       4,505.71       2,796.51       35.72       75.77       -1,689.26				2,788.42	18.68	17.41	-75:93	-769.30	11.80	350.40	316.35	34.05	10.290	
3,700.00       2,878.15       3,605.70       2,790.72       2,345       2,243       -75.89       -1,169.29       10.18       350.46       306.46       306.86       43.78       8.005         3,800.00       2,877.70       3,705.70       2,791.49       25.14       24.18       -75.86       -1,269.28       9.10       350.47       303.31       47.16       7.431         3,000.00       2,877.87       3,055.70       2,793.02       28.59       27.73       -75.85       -1,369.28       8.66       350.51       286.44       54.07       6.483         4,000.00       2,878.73       4,005.70       2,793.79       30.35       29.54       -75.82       -1,569.27       7,47       350.54       289.44       61.10       5.737         4,000.00       2,881.31       4,205.70       2,795.10       35.72       35.02       -75.77       -1,899.26       6.93       350.61       278.78       7.181       4.882         4,000.00       2,883.88       4,505.71       2,797.63       39.36       38.72       -75.76       -1,969.25       5.31       350.61       276.78       71.81       4.882         4,000.00       2,884.74       4,605.71       2,798.40       41.20       40.58	3,500.00	2,874.44	3,405.70	2,789.18	20.21	19.04	-75.92	-869.30	11.26	350.42	313.22	37.20	9.419	· · · ·
3,700.00       2,878.15       3,605.70       2,790.72       2,345       2,243       -75.89       -1,169.29       10.18       350.46       306.46       306.86       43.78       8.005         3,800.00       2,877.70       3,705.70       2,791.49       25.14       24.18       -75.86       -1,269.28       9.10       350.47       303.31       47.16       7.431         3,000.00       2,877.87       3,055.70       2,793.02       28.59       27.73       -75.85       -1,369.28       8.66       350.51       286.44       54.07       6.483         4,000.00       2,878.73       4,005.70       2,793.79       30.35       29.54       -75.82       -1,569.27       7,47       350.54       289.44       61.10       5.737         4,000.00       2,881.31       4,205.70       2,795.10       35.72       35.02       -75.77       -1,899.26       6.93       350.61       278.78       7.181       4.882         4,000.00       2,883.88       4,505.71       2,797.63       39.36       38.72       -75.76       -1,969.25       5.31       350.61       276.78       71.81       4.882         4,000.00       2,884.74       4,605.71       2,798.40       41.20       40.58	3 600 00	2 875 20	3 505 70	2 790 05	21 81	20.72	75.00	000.20	10.70	250 44	200.00	40.45	9,000	
3,800.00       2,877.01       3,705.70       2,791.49       25.14       24.18       -75.86       -1,669.29       9.64       350.47       303.31       47.16       7.431         3,900.00       2,877.87       3,905.70       2,792.26       28.55       25.95       -75.86       -1,269.28       8.66       350.51       296.44       54.07       6.483         4,100.00       2,879.57       2,793.79       30.35       29.54       -75.85       -1,469.27       8.02       350.53       292.95       57.57       6.088         4,200.00       2,881.31       4,205.70       2,795.33       33.92       31.8       -75.80       -1,669.26       6.93       350.56       285.91       64.66       5.422         4,400.00       2,881.31       4,205.70       2,796.56       37.54       38.67       -75.77       -1,869.26       5.83       350.60       278.78       71.81       4.862         4,600.00       2,883.88       4,505.71       2,796.40       39.26       37.74       -2,669.25       5.31       350.61       275.20       75.41       4.649         4,700.00       2,883.48       4,505.71       2,799.40       44.24       -75.77       -1,869.26       5.37       350.65														
3,900.00       2,877.87       3,805.70       2,792.26       28.85       25.95       -75.86       -1,269.28       9,10       350.49       299.89       50,60       6.927         4,000.00       2,878.73       3,905.70       2,793.70       20.35       29.54       75.85       -1,369.28       8.66       350.51       296.44       54.07       6.483         4,100.00       2,878.73       3,905.70       2,793.73       30.35       29.54       -75.82       -1,569.27       7.47       350.55       285.91       64.66       5.422         4,000.00       2,881.31       4,205.70       2,795.33       33.92       33.18       -75.80       -1,669.26       6.93       350.65       285.91       64.66       5.422         4,000.00       2,883.02       4,405.70       2,796.86       37.54       3.872       -75.77       -1,869.26       5.31       350.61       275.07       7.181       4.862         4,000.00       2,883.84       4,505.71       2,797.47       3.04       4.24       -75.73       -2,169.24       4.77       350.63       271.61       79.02       4.437         4,000.00       2,885.60       4,705.71       2,799.17       43.04       4.44       -75.70 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>														
4,000.00       2,878.73       3,905.70       2,793.02       28.59       27.73       -75.85       -1,369.28       8,56       350.51       296.44       54.07       6,483         4,100.00       2,879.59       4,005.70       2,793.79       30.35       29.54       -75.83       -1,469.27       8.02       350.53       292.95       57.57       6.088         4,200.00       2,801.34       4,205.70       2,795.33       33.92       33.18       -75.80       -1,669.26       6.39       350.56       285.91       64.66       5.422         4,400.00       2,881.34       4,205.70       2,796.86       37.54       35.02       -75.77       -1,869.26       6.39       350.56       282.35       68.23       5.138         4,500.00       2,883.02       4,405.71       2,798.40       41.20       40.58       -75.77       -1,869.25       5.31       350.61       275.20       75.41       4,649         4,700.00       2,883.48       4,605.71       2,798.40       41.20       40.58       -75.77       -2,669.23       350.61       275.20       75.41       4,649         4,700.00       2,884.74       4,605.71       2,798.40       41.20       455.73       -2,669.23       350.65									• •					
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$									-	•				
4,200.00       2,880.45       4,105.70       2,794.56       32.13       31.36       -75.82       -1,569.27       7.47       350.54       289.44       61.10       5,737         4,300.00       2,881.31       4,205.70       2,796.53       33.92       33.18       -75.80       -1,669.26       6.93       350.56       285.91       64.66       5.422         4,400.00       2,883.02       4,405.70       2,796.86       37.54       36.67       -75.77       -1,769.26       5.38       350.56       285.91       64.66       5.422         4,500.00       2,883.02       4,405.71       2,796.86       37.54       36.67       -75.77       -1,869.25       5.31       350.61       275.20       75.41       4.649         4,700.00       2,884.74       4,605.71       2,796.40       41.20       40.58       -75.74       -2,069.25       4.77       350.65       268.00       82.64       4.243         4,800.00       2,885.66       4,705.71       2,799.40       44.84       -75.72       -2,269.24       369       350.67       264.39       86.27       4.065         5,000.00       2,886.46       4,805.71       2,799.49       44.81       -75.77       -2,169.23       2.60														
4,300.00       2,881.31       4,205.70       2,795.33       33.92       33.18       -75.80       -1,669.26       6.93       350.56       285.91       64.66       5.422         4,400.00       2,883.02       4,405.70       2,796.10       35.72       35.02       -75.79       -1,769.26       6.39       350.56       282.35       682.3       5.138         4,500.00       2,883.02       4,405.70       2,796.68       37.54       36.87       -75.77       -1,869.26       5.85       350.60       278.78       71.81       4.869         4,600.00       2,883.08       4,505.71       2,798.40       41.20       40.58       -75.73       -2,169.25       5.31       350.61       275.20       75.41       4.649         4,700.00       2,885.60       4,705.71       2,799.44       44.88       44.31       -75.72       -2,269.24       3.69       350.67       264.09       88.27       4.065         5,000.00       2,887.32       4,905.71       2,809.44       44.81       -75.70       -2,369.23       3.15       350.67       264.93       86.27       4.065         5,000.00       2,887.32       4,905.71       2,800.24       5.06       75.67       -2,699.22       2.60														
4,400.00       2,882.16       4,305.70       2,796.10       35.72       35.02       -75.79       -1,769.26       5.39       350.58       282.35       68.23       5.138         4,500.00       2,883.82       4,605.71       2,796.86       37.54       36.87       -75.77       -1,869.26       5.85       350.60       278.78       71.81       4.682         4,600.00       2,883.88       4,505.71       2,797.63       39.36       38.72       -75.76       -1,969.25       5.31       350.61       275.20       75.41       4.649         4,700.00       2,884.74       4,605.71       2,798.40       41.20       40.58       -75.74       -2,069.25       4.77       330.65       268.00       82.64       4.233         4,800.00       2,885.60       4,705.71       2,799.94       44.84       -75.70       -2,269.24       3.69       350.67       264.39       86.27       4.065         5,000.00       2,885.47       4,905.71       2,800.70       46.74       46.18       -75.70       -2,369.23       3.15       350.68       260.77       89.91       3.900       3.900       5.905.71       2,803.01       52.32       51.81       -75.67       -2,669.22       1.06       350.70														
4,500.00       2,883.02       4,405.70       2,796.86       37.54       36.87       -75.77       -1,869.26       5.85       350.60       278.78       71.81       4.882         4,600.00       2,883.88       4,505.71       2,797.63       39.36       38.72       -75.76       -1,969.25       5.31       350.61       275.20       75.41       4.649         4,700.00       2,884.74       4,605.71       2,799.40       41.20       40.58       -75.74       -2,069.25       4.77       350.63       271.61       79.02       4.437         4,800.00       2,885.46       4605.71       2,799.94       44.86       431       -75.72       -2,269.24       3.69       350.67       264.39       86.27       4.065         5,000.00       2,885.47       4,905.71       2,801.47       46.18       -75.70       -2,369.23       3.15       350.68       260.77       89.91       3.900         5,100.00       2,888.17       5,005.71       2,801.47       48.59       48.05       -75.66       -2,669.22       1.62       350.70       257.15       93.55       3.749         5,400.00       2,899.03       5,105.71       2,803.77       54.19       53.69       -75.64       -2,669.22		-												
4,600.00       2,883.88       4,505.71       2,797.63       39.36       38.72       -75.76       -1,969.25       5.31       350.61       275.20       75.41       4.649         4,000.00       2,884.74       4,605.71       2,799.17       43.04       42.44       -75.73       -2,169.24       4.23       350.65       268.00       82.64       4.243         4,800.00       2,885.60       4,05.71       2,799.94       44.88       44.31       -75.72       -2,269.24       3.69       350.67       264.39       86.27       4.065         5,000.00       2,887.32       4,905.71       2,800.70       46.74       46.18       -75.70       -2,369.23       3.15       350.68       260.77       89.91       3.900         5,100.00       2,888.17       5,005.71       2,801.74       48.59       48.05       -75.69       -2,469.23       2.60       350.70       257.15       93.55       3.749         5,000.00       2,889.89       5,005.71       2,803.01       52.32       51.81       -75.64       -2,692.12       1.058       350.75       246.24       104.52       3.356         5,000.00       2,892.47       5,05.71       2,803.77       54.19       53.66       -75.63					· · ·									
4,700.002,884.744,605.712,798.4041.2040.58-75.74-2,069.254.77350.63271.6179.024.4374,800.002,885.604,705.712,799.1743.0442.44-75.73-2,169.244.23350.65268.0082.644.2434,900.002,885.464,805.712,799.9444.8844.31-75.72-2,269.243.69350.67264.3986.274.0655,000.002,887.324,905.712,801.4748.5948.05-75.69-2,469.232.60350.70257.1593.553.7495,200.002,889.395,205.712,802.2450.4549.93-75.67-2,569.222.06350.7225.529.72.03.6085,300.002,889.755,305.712,803.0752.3251.81-75.66-2,669.221.52350.7424.98100.663.4785,400.002,890.755,305.712,803.7754.1953.69-75.64-2,769.210.96350.75246.24104.523.3565,500.002,891.615,394.292,804.5456.0655.36-75.63-2,869.210.14350.77242.80107.973.2495,600.002,893.335,605.712,806.8561.6961.02-75.58-3,169.20-0.64350.81235.29111.843.1365,700.002,893.415,805.712,806.8561.6961.02-75.58-3,169.20-1.1835	-,000.00	2,000.02	-,-100.1 U	2,100.00		55.07	-10.11	-1,005.20	5.05	220.00	210.10	/ 1.01	4.002	
4,800.00       2,885.60       4,705.71       2,799.17       43.04       42.44       -75.73       -2,169.24       4.23       350.65       268.00       82.64       4.243         4,900.00       2,886.46       4,805.71       2,799.94       44.88       44.31       -75.72       -2,269.24       3.69       350.67       264.39       86.27       4.065         5,000.00       2,887.32       4,905.71       2,801.47       48.59       48.05       -75.69       -2,469.23       2.60       350.70       257.15       93.55       3.749         5,000.00       2,888.07       5,005.71       2,803.01       52.32       51.81       -75.67       -2,269.22       2.06       350.72       253.52       97.20       3.608         5,000.00       2,889.03       5,105.71       2,803.01       52.32       51.81       -75.66       -2,669.22       1.52       350.74       249.88       100.86       3.478         5,000.00       2,890.75       5,305.71       2,803.31       57.93       57.46       -2,769.21       0.98       350.75       246.24       104.52       3.356         5,000.00       2,891.61       5,394.29       2,806.85       61.69       61.02       -75.56       -3,169.20	4,600.00	2,883.88	4,505.71	2,797.63	39.36	38.72	-75.76	-1,969.25	5.31	350.61	275.20	75.41	4.649	
4,900.00       2,886.46       4,805.71       2,799.94       44.88       44.31       -75.72       -2,269.24       3,69       350.67       264.39       86.27       4,065         5,000.00       2,887.32       4,905.71       2,800.70       46.74       46.18       -75.70       -2,369.23       3,15       350.68       260.77       89.91       3,900         5,100.00       2,888.17       5,005.71       2,801.47       48.59       48.05       -75.69       -2,469.23       2.60       350.70       257.15       93.55       3,749         5,200.00       2,889.03       5,105.71       2,803.01       52.32       51.81       -75.66       -2,669.22       1.52       350.74       249.88       100.86       3,478         5,400.00       2,890.75       5,305.71       2,803.51       57.93       57.66       -2,669.22       1.52       350.77       246.24       104.52       3,356         5,000.00       2,891.61       5,394.29       2,804.54       56.06       55.36       -75.63       -2,869.21       0.44       350.77       242.80       107.97       3,249         5,600.00       2,892.47       5,505.71       2,806.08       59.81       59.35       -75.60       -3,069.20	4,700.00	2,884.74	4,605.71	2,798.40	41.20	40.58	-75.74	-2,069.25	4.77	350.63	271.61	· 79.02	4.437	
5,000.002,887.324,905.712,800.7046.7446.18-75.70-2,369.233.15350.68260.7789.913.9005,100.002,889.175,005.712,801.4748.5948.05-75.69-2,469.232.60350.70257.1593.553.7495,200.002,889.035,105.712,802.2450.4549.93-75.67-2,569.222.06350.72253.5297.203.6095,300.002,889.955,205.712,803.0152.3251.81-75.66-2,669.221.52350.74249.88100.663.4785,400.002,891.615,394.292,804.5456.0655.36-75.63-2,869.210.44350.77242.80107.973.2495,600.002,892.475,505.712,805.3157.9357.46-75.61-2,969.21-0.10350.79238.95111.843.1365,700.002,893.335,605.712,806.8561.6961.02-75.58-3,069.20-0.64350.81235.29115.513.0375,800.002,894.195,695.712,807.6163.5763.13-75.57-3,269.19-1.12350.82231.85118.982.9495,900.002,895.045,805.712,808.3865.4565.02-75.55-3,369.19-1.72350.86224.32126.542.7736,100.002,895.905,905.712,808.3865.4565.02-75.55-3,469.18-2.81											268.00	82.64	4.243	
5,100.00       2,888.17       5,005.71       2,801.47       48.59       48.05       -75.69       -2,469.23       2.60       350.70       257.15       93.55       3.749         5,200.00       2,889.03       5,105.71       2,802.24       50.45       49.93       -75.67       -2,569.22       2.06       350.72       253.52       97.20       3.608         5,300.00       2,889.89       5,205.71       2,803.01       52.32       51.81       -75.66       -2,669.22       1.52       350.75       246.24       100.66       3.479         5,400.00       2,891.61       5,394.29       2,804.54       56.06       55.36       -75.63       -2,869.21       0.44       350.77       24.90       107.97       3.249         5,600.00       2,892.47       5,505.71       2,806.35       57.46       -75.61       -2,969.21       -0.10       350.77       24.90       107.97       3.249         5,600.00       2,892.47       5,605.71       2,806.08       59.81       59.35       -75.60       -3,069.20       -0.64       350.81       235.29       115.51       3.037         5,600.00       2,893.33       5,605.71       2,806.85       61.69       61.02       -75.58       -3,169.20 <td></td>														
5,200.00       2,889.03       5,105.71       2,802.24       50.45       49.93       -75.67       -2,569.22       2.06       350.72       253.52       97.20       3,608         5,300.00       2,889.89       5,205.71       2,803.01       52.32       51.81       -75.66       -2,669.22       1,52       350.74       249.88       100.66       3,478         5,400.00       2,890.75       5,305.71       2,803.77       54.19       53.69       -75.64       -2,769.21       0.98       350.75       246.24       104.52       3,356         5,500.00       2,891.61       5,394.29       2,804.54       56.06       55.36       -75.61       -2,869.21       0.44       350.77       242.80       107.97       3.249         5,600.00       2,892.47       5,505.71       2,806.08       59.81       59.35       -75.60       -3,069.20       -0.64       350.81       235.29       115.51       3.037         5,800.00       2,894.19       5,694.29       2,806.08       59.81       59.35       -75.60       -3,069.20       -0.64       350.81       235.29       115.51       3.037         5,800.00       2,894.19       5,805.71       2,806.08       61.62       -75.57       -3,269.19	5,000.00	2,887.32	4,905.71	2,800.70	46.74	46.18	-75.70	-2,369.23	3.15	350.68	260.77	89.91	3.900	
5,200.00       2,889.03       5,105.71       2,802.24       50.45       49.93       -75.67       -2,569.22       2.06       350.72       253.52       97.20       3,608         5,300.00       2,889.89       5,205.71       2,803.01       52.32       51.81       -75.66       -2,669.22       1,52       350.74       249.88       100.66       3,478         5,400.00       2,890.75       5,305.71       2,803.77       54.19       53.69       -75.64       -2,769.21       0.98       350.75       246.24       104.52       3,356         5,500.00       2,891.61       5,394.29       2,804.54       56.06       55.36       -75.61       -2,869.21       0.44       350.77       242.80       107.97       3.249         5,600.00       2,892.47       5,505.71       2,806.08       59.81       59.35       -75.60       -3,069.20       -0.64       350.81       235.29       115.51       3.037         5,800.00       2,894.19       5,694.29       2,806.08       59.81       59.35       -75.60       -3,069.20       -0.64       350.81       235.29       115.51       3.037         5,800.00       2,894.19       5,805.71       2,806.08       61.62       -75.57       -3,269.19	5 100 00	2 888 17	5 005 71	2 801 47	48 50	48.05	-75 60	-2 160 22	0a C	350.70	257 15	03 55	3 740	
5,300.00       2,889.89       5,205.71       2,803.01       52.32       51.81       -75.66       -2,669.22       1.52       350.74       249.88       100.86       3.478         5,400.00       2,890.75       5,305.71       2,803.77       54.19       53.69       -75.64       -2,769.21       0.98       350.75       246.24       104.52       3.356         5,500.00       2,891.61       5,394.29       2,804.54       56.06       55.36       -75.61       -2,869.21       0.44       350.77       242.80       107.97       3.249         5,600.00       2,892.47       5,505.71       2,805.31       57.93       57.46       -75.61       -2,969.21       -0.10       350.79       238.95       111.84       3.136         5,700.00       2,893.33       5,605.71       2,806.08       59.81       59.35       -75.60       -3,069.20       -0.64       350.81       235.29       115.51       3.037         5,800.00       2,894.19       5,694.29       2,806.85       61.69       61.02       -75.58       -3,169.20       -1.18       350.83       231.85       118.98       2.949         5,900.00       2,895.90       5,905.71       2,808.38       65.45       65.02       -75.55 </td <td></td>														
5,400.00       2,890.75       5,305.71       2,803.77       54.19       53.69       -75.64       -2,769.21       0.98       350.75       246.24       104.52       3,356         5,500.00       2,891.61       5,394.29       2,804.54       56.06       55.36       -75.63       -2,869.21       0.44       350.77       242.80       107.97       3,249         5,600.00       2,892.47       5,505.71       2,805.31       57.93       57.46       -75.61       -2,969.21       -0.10       350.79       238.95       111.84       3.136         5,700.00       2,893.33       5,605.71       2,806.08       59.81       59.35       -75.60       -3,069.20       -0.64       350.81       235.29       115.51       3.037         5,800.00       2,894.19       5,695.71       2,807.61       63.57       63.13       -75.57       -3,269.19       -1.18       350.83       231.85       118.98       2.949         5,900.00       2,895.04       5,805.71       2,807.61       63.57       63.13       -75.55       -3,369.19       -1.72       350.84       227.98       122.86       2.856         6,000.00       2,895.90       5,905.71       2,808.38       65.45       65.02       -75.55<														
5,500.00       2,891.61       5,394.29       2,804.54       56.06       55.36       -75.63       -2,869.21       0.44       350.77       242.80       107.97       3,249         5,600.00       2,892.47       5,505.71       2,805.31       57.93       57.46       -75.61       -2,969.21       -0.10       350.79       238.95       111.84       3,136         5,700.00       2,893.33       5,605.71       2,806.08       59.15       59.35       -75.60       -3,069.20       -0.64       350.81       235.29       115.51       3.037         5,800.00       2,894.19       5,694.29       2,806.85       61.69       61.02       -75.58       -3,169.20       -1.18       350.83       231.85       118.98       2.949         5,900.00       2,895.04       5,805.71       2,807.61       63.57       63.13       -75.57       -3,269.19       -1.72       350.84       227.98       122.86       2.856         6,000.00       2,895.90       5,905.71       2,808.38       65.45       65.02       -75.55       -3,369.19       -2.26       350.86       224.32       126.54       2.773         6,100.00       2,896.76       5,994.29       2,809.15       67.33       66.70       -75.54														
5,600.00       2,892.47       5,505.71       2,805.31       57.93       57.46       -75.61       -2.969.21       -0.10       350.79       238.95       111.84       3.136         5,700.00       2,893.33       5,605.71       2,806.08       59.81       59.35       -75.60       -3,069.20       -0.64       350.81       235.29       115.51       3.037         5,800.00       2,894.19       5,694.29       2,806.65       61.69       61.02       -75.58       -3,169.20       -1.18       350.83       231.85       118.98       2.949         5,900.00       2,895.04       5,805.71       2,807.61       63.57       63.13       -75.57       -3,269.19       -1.72       350.84       227.81       122.86       2.856         6,000.00       2,895.06       5,905.71       2,808.38       65.45       65.02       -75.55       -3,369.19       -2.26       350.86       224.32       126.54       2.773         6,100.00       2,896.76       5,994.29       2,809.15       67.33       66.70       -75.54       -3,469.18       -2.81       350.88       220.87       130.01       2.699														
5,700.00       2,893.33       5,605.71       2,806.08       59.81       59.35       -75.60       -3,069.20       -0.64       350.81       235.29       115.51       3,037         5,800.00       2,894.19       5,694.29       2,806.85       61.69       61.02       -75.58       -3,169.20       -1.18       350.83       231.85       118.98       2.949         5,900.00       2,895.04       5,805.71       2,807.61       63.57       63.13       -75.57       -3,269.19       -1.72       350.84       227.98       122.86       2.856         6,000.00       2,895.90       5,905.71       2,808.38       65.45       65.02       -75.55       -3,369.19       -2.26       350.86       224.32       126.54       2.773         6,100.00       2,896.76       5,994.29       2,809.15       67.33       66.70       -75.54       -3,469.18       -2.81       350.88       220.87       130.01       2.699														
5,800.00       2,894.19       5,694.29       2,806.85       61.69       61.02       -75.58       -3,169.20       -1.18       350.83       231.85       118.98       2,949         5,900.00       2,895.04       5,805.71       2,807.61       63.57       63.13       -75.57       -3,269.19       -1.72       350.84       227.98       122.86       2.856         6,000.00       2,895.90       5,905.71       2,808.38       65.45       65.02       -75.55       -3,369.19       -2.26       350.86       224.32       126.54       2.773         6,100.00       2,896.76       5,994.29       2,809.15       67.33       66.70       -75.54       -3,469.18       -2.81       350.88       220.87       130.01       2.699														
5,900.00       2,895.04       5,805.71       2,807.61       63.57       63.13       -75.57       -3,269.19       -1.72       350.84       227.98       122.86       2.856         6,000.00       2,895.90       5,905.71       2,808.38       65.45       65.02       -75.55       -3,369.19       -2.26       350.86       224.32       126.54       2.773         6,100.00       2,896.76       5,994.29       2,809.15       67.33       66.70       -75.54       -3,469.18       -2.81       350.88       220.87       130.01       2.699														
6,000.00       2,895.90       5,905.71       2,808.38       65.45       65.02       -75.55       -3,369.19       -2.26       350.86       224.32       126.54       2.773         6,100.00       2,896.76       5,994.29       2,809.15       67.33       66.70       -75.54       -3,469.18       -2.81       350.88       220.87       130.01       2.699	-													
6,100.00 2,896.76 5,994.29 2,809.15 67.33 66.70 -75.54 -3,469.18 -2.81 350.88 220.87 130.01 2.699														
	6,000.00	2,895.90	5,905.71	2,808.38	65.45	65.02	-75.55	-3,369.19	-2.26	350.86	224.32	126.54	2.773	
	6,100.00	2,896.76	5,994:29	2,809.15	67.33	66.70	-75.54	-3,469.18	-2.81	350.88	220.87	130.01	2.699	

CC - Min centre to center distance or covergent point, SF - min separation factor, ES - min ellipse separation



## Wellbenders

Anticollision Report



AND THE THE AND AND AND AND A REAL MADE AND		an a
Company: Percussion Petroleum, LLC	Local Co-ordinate Reference: W	Vell 11H
Project: Eddy County, NM	TVD Reference:	KB=17' @ 3495.00usft (Silver Oak 1)
Reference Site: Lakewood Federal	MDIReference:	KB=17' @ 3495.00usft (Silver Oak 1)
Site Error 0.00 usft	North Reference	rid
Reference Well 11H	Survey Calculation Method: N	linimum Curvature
WellError 0.00 usft	Output errors are at	.00 sigma
Reference Wellbore OH	Database	VBDS_SQL_2
Reference/Design : Plan #3	Offset TVD Reference	eference Datum

Offset Desi Survey Program Reference Measured, Ver Depthic De	m: 10-MV	VD+IGRF	1 1 _ * 4	SemilMajor										
Measured Ver	tical i	Offse	1							51 3 -			Offset Wellierfor: Warning	10.00 usft
			I The Stands To	Semi Major			Offset Wellbor	in the second	Dista	nce	-1-14-19-08-04	ية. يعد المنظمية	Warning	2
		Depth		Reference	Offset	Highside	+NV-S	+E/-W	Centres	Filinces	Minimum	Factor	Warning	20
	sft)	(usft))	(usft)	(usft);	(usft)	2 ((1))	(usft)) at -	(usft))	(usft)) -	(usft)),	(usft)	5 C . I'		
Ecolor Antonio Antonio	897.62	6,105.71	2,809.92	69.22	68.81		-3,569,18	-3,35	350.90	217.00	133.90	2.621	ىد ئەڭ <sub>مە</sub> ھلۇمىمى <del>قاتىشا ھالىيىكا</del>	<u></u> .
	898.48	6,205.71	2,810.69	71.11	70.71		-3,669,17	-3,89	350,92	213.33	137.58	2.551		
	899.34	6,294,29	2,811.45	73.00	72.39	-75,50	-3,769.17	-4.43	350.93	209.88	141.06	2.488		
•	900.20	6,405.71	2,812.22	74.89	74.50		-3,869,17	-4.97	350.95	206.00	144.95	2.421		
	901.05	6,505.71	2,812.99	76.78	76.40	-75.47	-3,969.16	-5.51	350.97	202.33	148.64	2.361		
6,700.00 2,	901.91	6,605.71	2,813.76	78.67	78.30	-75.45	-4,069.16	-6.05	350.99	198.66	152.33	2.304		
C 900 00 0 0	000 77	6.705.71	2.814.53	80.57	80,20	-75,44	-4,169,15	-6,59	351.01	194,99	156.02	2.250		
	902.77 903.63	6,805.71	2,815.29	82.46	82.10	-75.42	-4,169.15	-6.59	351.01	194.99	159.71	2.230		
	903.63 904.49	6,805.71	2,815.29	84.36	84.00	-75.42	-4,269.15	-7.13	351.02	187.64	163.40	2.198		
	905.35	7.005.71	2,816.83	86.25	85.91	-75.40	-4,369.14	-8.22	351.04	187.84	165.40	2.148		
	905.35	7,105.71	2,010.03	88,15	87.81	-75.38	-4,469.14	-8.76	351.08	180.29	170.79	2.056		
7,200.00 2,9	300.21	7,105.71	2,017.00	00,15	07.01	-75.50	-4,009.13	-0.70	331.00	100.25	170.75	2.000		
7,300.00 2,9	907.06	7,205.71	2,818.37	90.05	89.71	-75.37	-4,669.13	-9.30	351.10	176.62	174.48	2.012		
7,400.00 2,9	907.92	7,305.71	2,819.13	91,95	91.6 <b>1</b>	-75.35	-4,769.13	-9.84	351.11	172.94	178.17	1.971		
7,500.00 2,9	908.78	7,405.71	2,819,90	93.84	93.52	-75.34	-4,869.12	-10,38	351.13	169.27	181.87	1.931		
7,600.00 2,9	909.64	7,505.71	2,820.67	95.74	95.42	-75.32	-4,969.12	-10.92	351.15	165.59	185.56	1.892		
7,700.00 2,9	910.50	7,605.71	2,821.44	97.64	97.33	-75.31	-5,069.11	-11.46	351.17	161.91	189.26	1.856		
7,800.00 2,9	911.36	7,705.71	2,822,21	99.55	99.23	-75.29	-5,169,11	-12.00	351.19	158.24	192.95	1.820		
	912.22	7,805.71	2,822.97	101.45	101.14	-75.28	-5,269.10	-12.54	351.13	154.56	196.65	1.786		
	913.07		2.823.74	103.35	103.04	-75.26	-5,369,10	-13.09	351.22	150.88	200.34	1.753		
	913.93	8,005.71	2,824.51	105.25	104.95	-75.25	-5,469.09	-13.63	351.22	147.20	200.04	1.721		
	914.79	8,105.71	2,825:28	107.15	104.55	-75.24	-5,569.09	-13.33	351.24	143.53	207.74	1.691		
0,200.00 2,3	314.73	0,103.11	2,023.20	107.15	,00.00	-7 3.24	-3,503.03	-14.17	551.20		201.14	1.031		
8,300.00 2,9	915.65	8,205.71	2,826.05	109.06	108.76	-75.22	-5,669.09	-14.71	351.28	139.85	211.43	1.661		
8,377.14 2,9	916.31	8,271.44	2,826.64	110.52	110.01	-75.21	-5,746.23	-15.13	351.29	137.22	214.07	1.641		
8,400.00 2,9	916.51	8,294.29	2,826.81	110.96	110.45	-75.21	-5,769.08	-15.25	351.30	136.38	214.92	1.635		
8,457.15 2,9	917.00	8,351.44	2,827.25	112.05	111.54	-75.20	-5,826.23	-15.56	351.31	134.28	217.03	1.619 9	SF	



WELLBENDERS

Anticollision Report

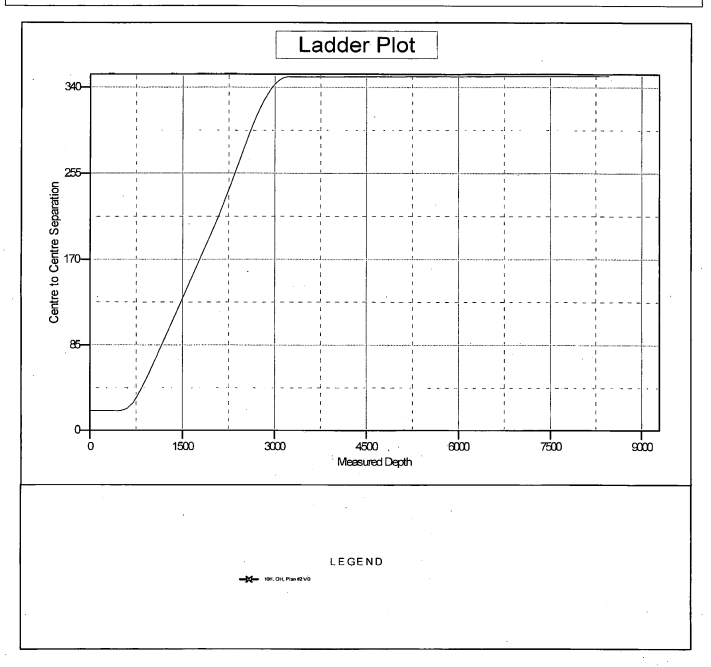


STATISTICS STRATEGICS PERSONNELLINGEN IN THE STRATEGY AND S	
Company Percussion Petroleum, LLC	Local Co-ordinate Reference: Well 11H
Project:	TVD Reference: RKB=17' @ 3495.00usft (Silver Oak 1)
Reference Site: Lakewood Federal	MD Reference RKB=17' @ 3495.00usft (Silver Oak 1)
Site Error: 0.00 usft	North Reference: Grid
Reference Well 11H	Survey Calculation Method Minimum Curvature
Well Error: 0.00 usft	Output errors are at 2.00 sigma
Reference Wellbore OH	Database: WBDS_SQL_2
Reference Design Plan #3	Offset TVD Reference

 Reference Depths are relative to RKB=17' @ 3495.00usft (Silver Oak 1Coordinates are relative to: 11H

 Offset Depths are relative to Offset Datum
 Coordinate System is US State Plane 1983, New Mexico Eastern Zone

 Central Meridian is -104.333334
 Grid Convergence at Surface is: -0.08°



CC - Min centre to center distance or covergent point, SF - min separation factor, ES - min ellipse separation





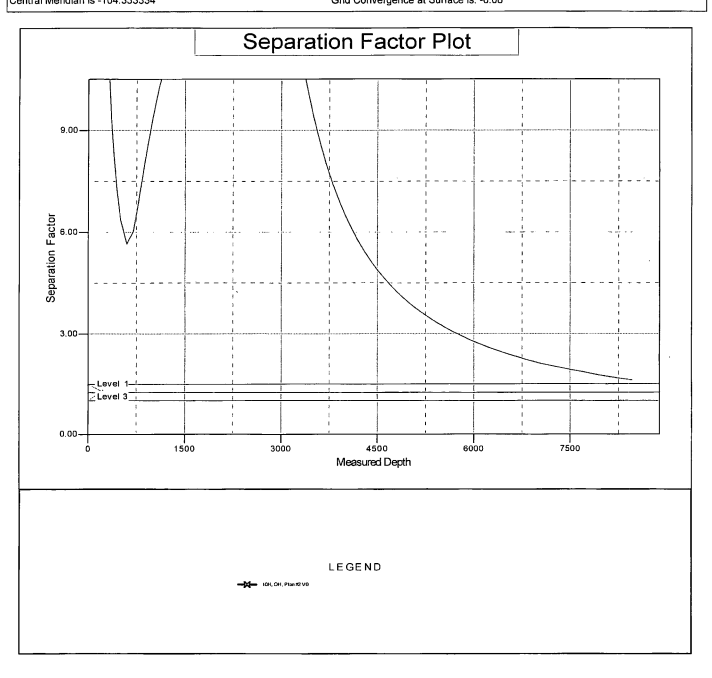


ALTER TO A MARKET DAVID THE ALTER AND A LOCATING THE ALTER AND A LOCATING AND A		ALL AND
Company Percussion Petroleum, LLC	Local Co-ordinate Reference:	Well 11H
Project: Eddy County, NM	TVD Reference:	RKB=17' @ 3495.00usft (Silver Oak 1)
Reference Site: Lakewood Federal	MD)Reference:	RKB=17' @ 3495.00usft (Silver Oak 1)
Site Error: 0.00 usft	North Reference:	Grid
Reference Well 11H	Survey Calculation Method:	Minimum Curvature
Well Error: 0.00 usft	Output errors are at a second	2.00 sigma
Reference Wellbore, OH	Database:	WBDS_SQL_2
Reference Design: Plan #3	Offset TVD Reference:	Reference Datum
Harden and Andrew Andrew Andrew and a second state of the second s		anda a sense of a constant a constant and a constant of the source of the sense of the sense of the sense of th

 Reference Depths are relative to RKB=17' @ 3495.00usft (Silver Oak 1Coordinates are relative to: 11H

 Offset Depths are relative to Offset Datum
 Coordinate System is US State Plane 1983, New Mexico Eastern Zone

 Central Meridian is -104.333334
 Grid Convergence at Surface is: -0.08°



Percussion Petroleum Operating, LLC Lakewood Federal Com 11H SHL 485' FSL & 2375' FWL 27-19S-25E BHL 20' FSL & 2068' FWL 34-19S-25E Eddy County, NM

## **Drilling Program**

## 1. ESTIMATED TOPS

Formation/Lithology	TVD	MD	Contents
Quaternary caliche	000′	000′	water
Grayburg dolomite	608'	608'	hydrocarbons
San Andres dolomite	793'	795′	hydrocarbons
(КОР	2310'	2326′	hydrocarbons)
Glorieta silty dolomite	2353'	2380'	hydrocarbons
Yeso dolomite & goal	2508′	2532′	hydrocarbons
TD	2917′	8457′	hydrocarbons

## 2. NOTABLE ZONES

Yeso is the goal. Closest water well (RA 03304) is  $\approx$ 3600' NNW. Water bearing strata were found from 90' to 118' in the 130' deep well.

## 3. PRESSURE CONTROL

A 3000-psi 5000' rated BOP stack consisting of annular preventer and double (blind and pipe) ram will be used below surface casing to TD. See attached BOP and choke manifold diagrams.

Pressure tests will be conducted before drilling out from under all casing strings. Third party test crews will conduct all tests. All tests will be recorded for 10minutes on low pressure (500 psi) and 10-minutes on high pressure (3000-psi). After BOP testing is complete, test casing (without test plug) to 2000-psi for 30 minutes. All tests will be charted on a plot. BOPs will be function tested every day.



## DRILL PLAN PAGE 2

Percussion Petroleum Operating, LLC Lakewood Federal Com 11H SHL 485' FSL & 2375' FWL 27-19S-25E BHL 20' FSL & 2068' FWL 34-19S-25E Eddy County, NM

## 4. CASING & CEMENT

All casing will be API and new. A contingency plan is attached.

Hole O. D.	Set MD	Set TVD	Casing O. D.	Weight (lb/ft)	Grade	Joint	Collapse	Burst	Tension
12.25"	0′ - 1279'	0′ - 1273'	Surface 9.625"	36	J-55	LTC	1.125	1.125	1.8
8.75″	0′ - 2625′	0′ - 2592'	Prod. 1 7″	32	L-80	BTC	1.125	1.125	1.8
8.75"	0′ - 8447';	0′ – 2917′	Prod. 2 5.5"	17	L-80	BTC	1.125	1.125	1.8

Casing Name	Туре	Sacks	Yield	Cu. Ft.	Weight	Blend	
Surface	Lead	636	1.32	840	14.8	Class C + 2% CaCl + ¼ pound per sack celloflake	
TOC = GL		1	00% Exces	SS	Stop collar 10' above shoe with centralizer. One on 1st collar and every 4 <sup>th</sup> collar to GL.		
Production	Lead	495	1.97	975	12.6	65/65/6 Class C + 6% gel + 5% salt + ¼ pound per sack celloflake + 0.2% C41-P	
	Tail	1418	1.32	1871	14.8	Class C + 2% CaCl + ¼ pound per sack celloflake	
TOC = GL		5	50% Exces	5	Stop collar 10' above shoe with centralizer. One on 1st collar and every 10 collars to 1200' with 1 centralizer in 9.625" casing.		

## 5. MUD PROGRAM

An electronic/mechanical mud monitor with a minimum pit volume totalizer, stroke counter, and flow sensor will be used. All necessary mud products (LCM) will be on site to handle any abnormal hole condition that may be encountered while drilling this well. A closed loop system will be used.



## DRILL PLAN PAGE 3

Percussion Petroleum Operating, LLC Lakewood Federal Com 11H SHL 485' FSL & 2375' FWL 27-19S-25E BHL 20' FSL & 2068' FWL 34-19S-25E Eddy County, NM

Туре	Interval (MD)	lb/gal	Viscosity	Fluid Loss	Plastic Viscosity	Yield Point
fresh water/gel	0' - 1279'	8.4 – 9.2	36-42	NC	3-5	5-7
fresh water/cut brine	1279' - 2310'	8.3 - 9.2	28-30	NC	1	1
cut brine	2310' - 8457'	8.6 - 9.2	29-32	NC ·	4-5	6-10

## 6. CORES, TESTS, & LOGS

No core or drill stem test is planned.

A mud logger will be used from GL to TD. Samples will be collected every 10' in the lateral pay zone.

No electric logs are planned at this time.

#### 7. DOWN HOLE CONDITIONS

No abnormal pressure or temperature is expected. Maximum expected bottom hole pressure is  $\approx 1245$  psi. Expected bottom hole temperature is  $\approx 113^{\circ}$  F.

A Hydrogen Sulfide Drilling Operation Plan is attached.

#### 8. OTHER INFORMATION

Anticipated spud date is upon approval. It is expected it will take  $\approx 1$  month to drill and complete the well.

St. Devote LLC has operating rights in NMNM-0504364B and NMNM-015291. St. Devote LLC is a subsidiary of Percussion.





## **Contingency Planning – Lakewood Federal Area Wells**

Prepared by Lelan J. Anders, Percussion Petroleum Operating, LLC.

## **INTRODUCTION:**

This document is designed to address the issues that could arise at any time drilling horizontal Yeso wells. Percussion Petroleum Operating (PPO) is going to follow regularly used practices and procedures in order to drill the wells to TD and still keep them economical to operate.

## **SCENARIO:**

If a complete loss of circulation occurs while drilling above 400 ft MD.

## **CORRECTIVE ACTIONS:**

- 1. Pump an LCM sweep and attempt to regain circulation if unsuccessful go to step 2
- 2. Continue drilling at attempt to seal off lost circulation zone with drill cuttings
  - 1. Monitor torque and drag on drill string to determine if pipe is sticking
  - 2. Have contingency plan to 'drill dry' have plenty of water on hand and well control in place
  - 3. Continue to 'dry drill' until torque and drag dictate a different plan
- 3. If 'dry drilling' is unsuccessful Run contingency surface casing string
  - 1. Ream out 12-1/4" open hole to 17-1/2" open hole
  - 2. Run contingency 13-3/8" 48# H-40, STC casing to no more than 400' MD
  - 3. Cement 13-3/8" casing using Class C cement
    - i. Pump at minimum 200% excess cement
      - 1. 400 sks 65/35/6 Class C Cement, 12.8 ppg, 1.87 yield, 10.15 gal/sk to be used on initial cement job.
      - ii. Top off cement from surface using 1" if necessary
        - 1. Top off will be 200 sks of 65/35/6 Class C Cement, 12.8 ppg, 1.87 yield, 10.15 gal/sk
        - 2. Second top off will be performed with same cement if needed.
    - iii. Insure that cement has cured for a minimum of 12 hours prior to drilling out
  - 4. Install 13-3/8" 3M wellhead and drill to surface casing depth with 12-1/4" OD bit
  - 5. Run and cement surface casing as planned

## ੰ ∳`AFMSS

#### U.S. Department of the Interior BUREAU OF LAND MANAGEMENT

## SUPO Data Report 08/11/2019

APD ID: 10400034992 Submission Date: 10/09/2018 Highlighted data reflects the most **Operator Name: PERCUSSION PETROLEUM OPERATING LLC** recent changes Well Name: LAKEWOOD FEDERAL COM Well Number: 11H Show Final Text Well Type: OIL WELL Well Work Type: Drill

## Section 1 - Existing Roads

Will existing roads be used? YES

#### **Existing Road Map:**

Lake\_11H\_Road\_Map\_20181009095917.pdf

Existing Road Purpose: ACCESS

ROW ID(s)

ID:

Do the existing roads need to be improved? NO

**Existing Road Improvement Description:** 

**Existing Road Improvement Attachment:** 

## Section 2 - New or Reconstructed Access Roads

Will new roads be needed? YES

New Road Map:

Lake\_11H\_New\_Road\_Map\_20181009095936.pdf

New road type: RESOURCE

Length: 411

Width (ft.): 30

Max grade (%): 1

Max slope (%): 0

Army Corp of Engineers (ACOE) permit required? NO

Feet

ACOE Permit Number(s):

New road travel width: 14

New road access erosion control: Crowned and ditched

New road access plan or profile prepared? NO

New road access plan attachment:

Access road engineering design? NO

Access road engineering design attachment:

Row(s) Exist? NO

Well Name: LAKEWOOD FEDERAL COM

#### Turnout? N

Access surfacing type: OTHER

Access topsoil source: ONSITE

Access surfacing type description: Caliche

Access onsite topsoil source depth: 6

Offsite topsoil source description:

Onsite topsoil removal process: Grader

Access other construction information:

Access miscellaneous information:

Number of access turnouts:

Access turnout map:

## Drainage Control

New road drainage crossing: OTHER

Drainage Control comments: Crowned and ditched

Road Drainage Control Structures (DCS) description: None

Road Drainage Control Structures (DCS) attachment:

## Access Additional Attachments

Additional Attachment(s):

## Section 3 - Location of Existing Wells

Existing Wells Map? YES

#### Attach Well map:

Lake\_11H\_Well\_Map\_20181009100001.pdf

Existing Wells description:

## Section 4 - Location of Existing and/or Proposed Production Facilities

### Submit or defer a Proposed Production Facilities plan? SUBMIT

**Production Facilities description:** A 100' x 270' central tank battery (CTB) will be built on a terrace on the south side of the well pad. Battery will be lined and surrounded by a berm >150% of the volume of the largest tank. Three 498' long 4" O. D. HDPE saltwater disposal (SWD) lines will be laid on the surface south (15') and west (483') to Percussion's existing SWD line south of its Aikman SWD State 1 well. Maximum operating pressure will be 100 psi. A 208.9' long overhead raptor safe 3-phase power line will be built south to an existing power line. A third-party will come to the CTB and take the gas. They will be responsible for their route and their application.

#### **Production Facilities map:**

Lake\_11H\_Production\_Facilities\_20181009100017.pdf

Well Name: LAKEWOOD FEDERAL COM

Well Number: 11H

## Section 5 - Location and Types of Water Supply

#### Water Source Table

Water source use type: DUST CONTROL, INTERMEDIATE/PRODUCTION CASING, STIMULATION, SURFACE CASING Describe type:

Source longitude:

Water source type: FRESH WATER LAKE

Source latitude:

Source datum:

Water source permit type: PRIVATE CONTRACT

Source land ownership: PRIVATE

Water source transport method: PIPELINE

Source transportation land ownership: PRIVATE

Water source volume (barrels): 9000

Source volume (acre-feet): 1.1600379

Source volume (gal): 378000

#### Water source and transportation map:

Lake\_11H\_Water\_Source\_Map\_20181009100033.pdf

New Water Well Info

Water source comments: Water will be piped via temporary 12,750' long surface 10" Kevlar lay flat pipelines (2) from Percussion's existing lined fresh water pond on its own land in NE4 26-19s-25e. Pipeline route will not be bladed or excavated. Route is private and State.

New water well? NO

		5	
Well latitude:	Well Longit	ude:	Well datum:
Well target aquifer:		2	
Est. depth to top of aquifer(ft):		Est thickness of aquifer:	
Aquifer comments:			
Aquifer documentation:			
Well depth (ft):	w	ell casing type:	
Well casing outside diameter (in.):	w	ell casing inside diameter	(in.):
New water well casing?	Us	sed casing source:	
Drilling method:	Dr	rill material:	
Grout material:	Gi	rout depth:	
Casing length (ft.):	Ca	asing top depth (ft.):	
Well Production type:	Co	ompletion Method:	
Water well additional information:			

Well Name: LAKEWOOD FEDERAL COM

Well Number: 11H

State appropriation permit:

Additional information attachment:

### Section 6 - Construction Materials

Using any construction materials: YES

**Construction Materials description:** NM One Call (811) will be notified before construction starts. Percussion will move its two 3" poly surface lines north of the pad. Top 6" of soil and brush will be stockpiled north of the pad. Well pad and battery area will be terraced to reduce cuts and fills. Berm will be built on the fill sides. V-door will face east. Closed loop drilling system will be used. Caliche will be hauled from existing caliche pits on private land. Arkland caliche pit is in NWNE 23-19s-25e. Seven Rivers caliche pit is in SWSW 6-20s-26e.

Construction Materials source location attachment:

Lake\_11H\_Construction\_Methods\_20181009100134.pdf

## Section 7 - Methods for Handling Waste

Waste type: DRILLING

Waste content description: Drill cuttings, mud, salts, and other chemicals

Amount of waste: 1000 barrels

Waste disposal frequency : Daily

Safe containment description: Steel tanks

Safe containmant attachment:

Waste disposal type: HAUL TO COMMERCIAL Disposal location ownership: PRIVATE FACILITY

Disposal type description:

Disposal location description: R360's state approved (NM-01-0006) disposal site at Halfway, NM

Reserve Pit

Reserve Pit being used? NO

Temporary disposal of produced water into reserve pit?

Reserve pit length (ft.) Reserve pit width (ft.)

Reserve pit depth (ft.)

Reserve pit volume (cu. yd.)

Is at least 50% of the reserve pit in cut?

**Reserve pit liner** 

Reserve pit liner specifications and installation description

Cuttings Area

Cuttings Area being used? NO

Well Name: LAKEWOOD FEDERAL COM

Well Number: 11H

Cuttings area width (ft.)

Cuttings area volume (cu. yd.)

Are you storing cuttings on location? YESDescription of cuttings location Steel tanksCuttings area length (ft.)Cuttings area depth (ft.)Cuttings area depth (ft.)Is at least 50% of the cuttings area in cut?WCuttings area linerCuttings area liner specifications and installation description

### Section 8 - Ancillary Facilities

Are you requesting any Ancillary Facilities?: NO Ancillary Facilities attachment:

Comments:

Section 9 - Well Site Layout

Well Site Layout Diagram: Lake\_11H\_Well\_Site\_Layout\_20181009100155.pdf

Comments:

## **Section 10 - Plans for Surface Reclamation**

Type of disturbance: New Surface Disturbance

Multiple Well Pad Name: LAKEWOOD FEDERAL COM Multiple Well Pad Number: 10H

#### **Recontouring attachment:**

Lake\_11H\_Interim\_Reclamation\_Plan\_20181009100207.pdf Lake\_11H\_Recontour\_Plat\_20181009100218.pdf Drainage/Erosion control construction: Crowned and ditched Drainage/Erosion control reclamation: Harrowed on the contour

Wellpad long term disturbance (acres): 1.61

Access road long term disturbance (acres): 0.28

Pipeline long term disturbance (acres): 0

Other long term disturbance (acres): 0.62

Total long term disturbance: 2.51

Access road short term disturbance (acres): 0 Pipeline short term disturbance (acres): 6.19 Other short term disturbance (acres): 0 Total short term disturbance: 6.58

Wellpad short term disturbance (acres): 0.25

**Disturbance Comments:** 

Page 5 of 11

Well Name: LAKEWOOD FEDERAL COM

#### Well Number: 11H

**Reconstruction method:** Interim reclamation will be completed within 6 months of completing the well. Interim reclamation will consist of shrinking the well pad 13% (0.25 acre) by removing caliche and reclaiming 40' on the north side of the well pad. This will leave 1.61 acres for the anchors, pump jacks, and tractor-trailer turn around. Disturbed areas will be contoured to match pre-construction grades. Soil and brush will be evenly spread over disturbed areas and harrowed on the contour. Disturbed areas will be seeded in accordance with surface owner's requirements.

**Topsoil redistribution:** Enough stockpiled topsoil will be retained to cover the remainder of the pad when the well is plugged. Once the well is plugged, then the rest of the pad and new road will be similarly reclaimed within 6 months of plugging. Noxious weeds will be controlled.

Soil treatment: None

Existing Vegetation at the well pad:

Existing Vegetation at the well pad attachment:

**Existing Vegetation Community at the road:** 

Existing Vegetation Community at the road attachment:

**Existing Vegetation Community at the pipeline:** 

Existing Vegetation Community at the pipeline attachment:

**Existing Vegetation Community at other disturbances:** 

Existing Vegetation Community at other disturbances attachment:

Non native seed used? NO

Non native seed description:

Seedling transplant description:

Will seedlings be transplanted for this project? NO

Seedling transplant description attachment:

Will seed be harvested for use in site reclamation? NO Seed harvest description:

Seed harvest description attachment:

#### Seed Management

Seed Table

Seed type:

Seed name:

Source name:

Source phone:

Seed source:

Source address:

Well Name: LAKEWOOD FEDERAL COM

Well Number: 11H

#### Seed cultivar:

Seed use location:

PLS pounds per acre:

Proposed seeding season:

Total pounds/Acre:

Seed Summary			
Seed Type	Pounds/Acre		

#### Seed reclamation attachment:

## Operator Contact/Responsible Official Contact Info

First Name:

Last Name:

Phone:

Email:

Seedbed prep:

Seed BMP:

Seed method:

Existing invasive species? NO

Existing invasive species treatment description:

Existing invasive species treatment attachment:

Weed treatment plan description: To BLM standards

Weed treatment plan attachment:

Monitoring plan description: To BLM standards

Monitoring plan attachment:

Success standards: To BLM satisfaction

Pit closure description: No pit

Pit closure attachment:

### Section 11 - Surface Ownership

**Disturbance type:** WELL PAD **Describe:** 

Surface Owner: STATE GOVERNMENT

Other surface owner description:

**BIA Local Office:** 

BOR Local Office:

**COE Local Office:** 

Well Name: LAKEWOOD FEDERAL COM

Well Number: 11H

DOD Local Office:
NPS Local Office:
State Local Office: SANTA FE PO BOX 1148 SANTA FE 87504
Military Local Office:
USFWS Local Office:
Other Local Office:
USFS Region:

USFS Forest/Grassland: USFS Ranger District:

Disturbance type: NEW ACCESS ROAD Describe: Surface Owner: STATE GOVERNMENT Other surface owner description: BIA Local Office: BOR Local Office: COE Local Office: DOD Local Office: NPS Local Office: State Local Office: SANTA FE Military Local Office: USFWS Local Office: USFS Region: USFS Forest/Grassland:

#### **USFS Ranger District:**

Well Name: LAKEWOOD FEDERAL COM

Well Number: 11H

Disturbance type: OTHER Describe: Power Line Surface Owner: STATE GOVERNMENT Other surface owner description: BIA Local Office: BOR Local Office: COE Local Office: DOD Local Office: NPS Local Office: State Local Office: State Local Office: USFWS Local Office: USFWS Local Office: USFS Region: USFS Forest/Grassland:

Disturbance type: EXISTING ACCESS ROAD Describe: Surface Owner: STATE GOVERNMENT Other surface owner description: BIA Local Office: BOR Local Office: COE Local Office: DOD Local Office: NPS Local Office: State Local Office: State Local Office: USFWS Local Office: USFWS Local Office: USFWS Local Office: USFS Region: USFS Forest/Grassland:

#### **USFS Ranger District:**

•

## USFS Ranger District:

Well Name: LAKEWOOD FEDERAL COM

Well Number: 11H

Disturbance type: OTHER Describe: Battery Surface Owner: STATE GOVERNMENT Other surface owner description: **BIA Local Office: BOR Local Office: COE Local Office: DOD Local Office: NPS Local Office:** State Local Office: SANTA FE Military Local Office: **USFWS Local Office: Other Local Office: USFS Region: USFS Forest/Grassland: USFS Ranger District:** 

#### -----g-------

Use APD as ROW?

Section 12 - Other Information

Right of Way needed? NO ROW Type(s):

**ROW Applications** 

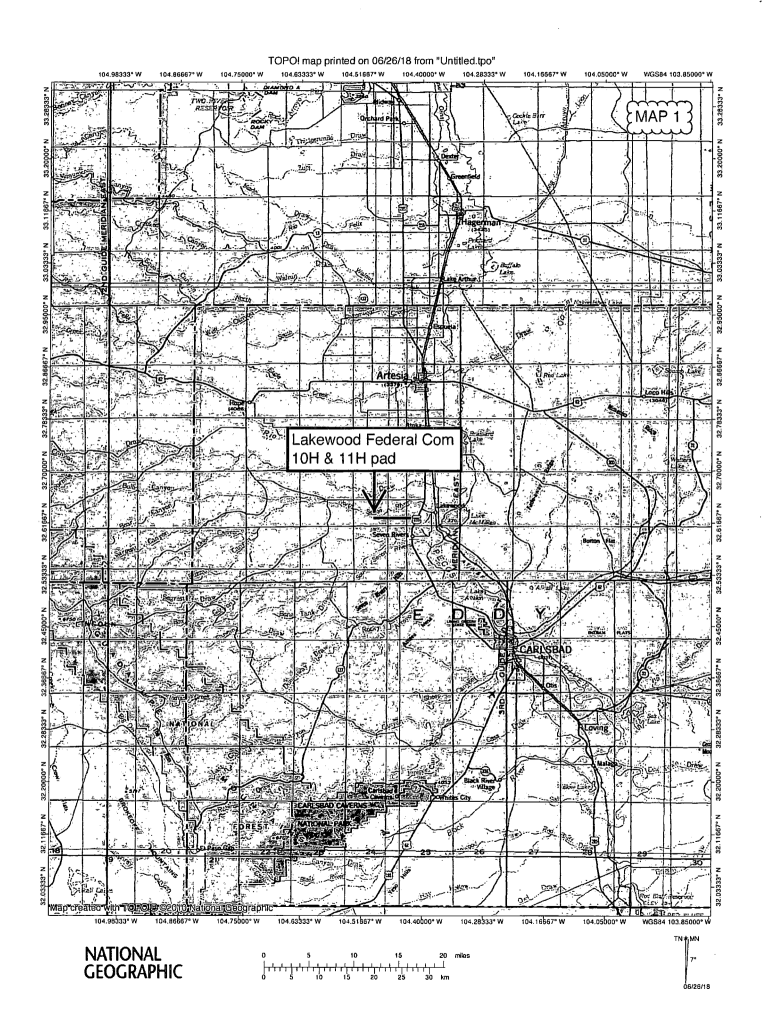
**SUPO Additional Information:** 

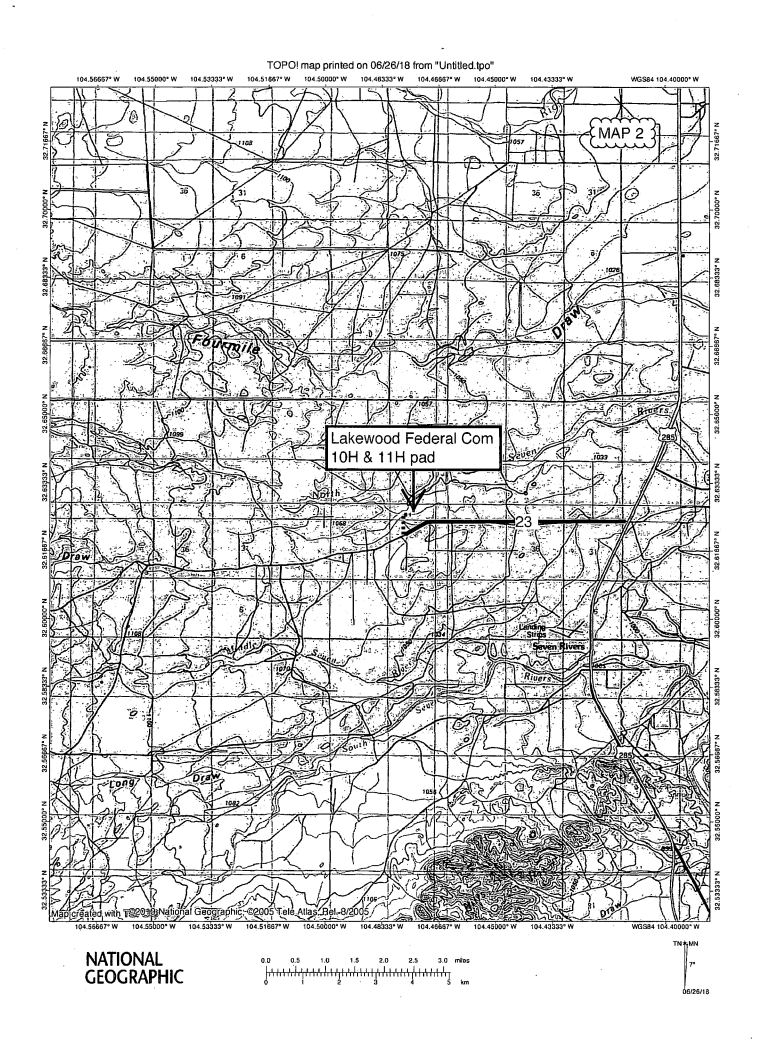
Use a previously conducted onsite? YES

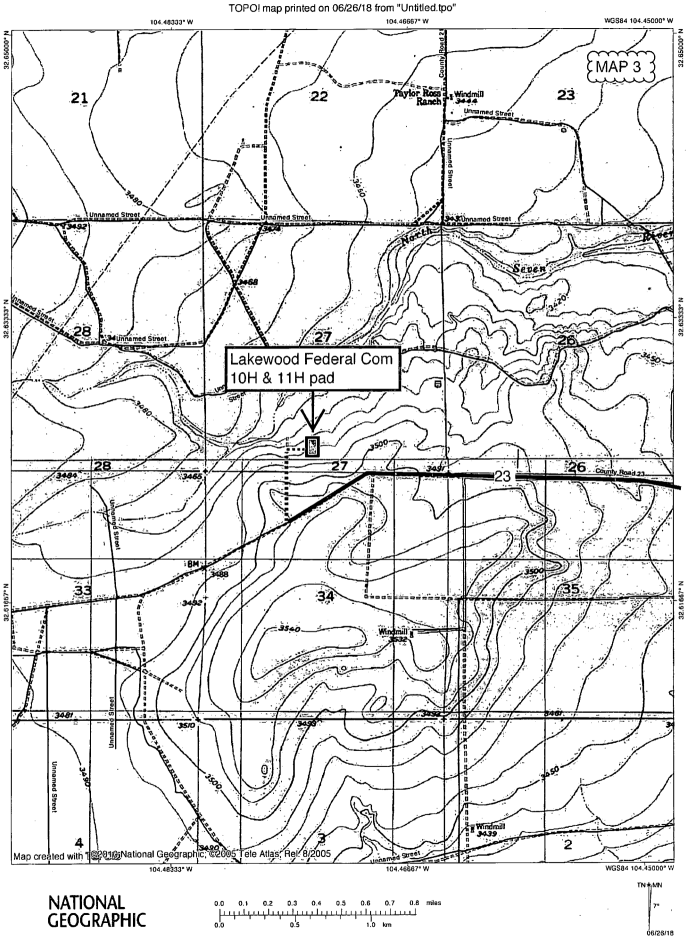
**Previous Onsite information:** On site inspection was held with Jessie Bassett (BLM) on April 3, 2018. Lone Mountain inspected the project area and submitted archaeology report NMCRIS-140197 on April 11, 2018.

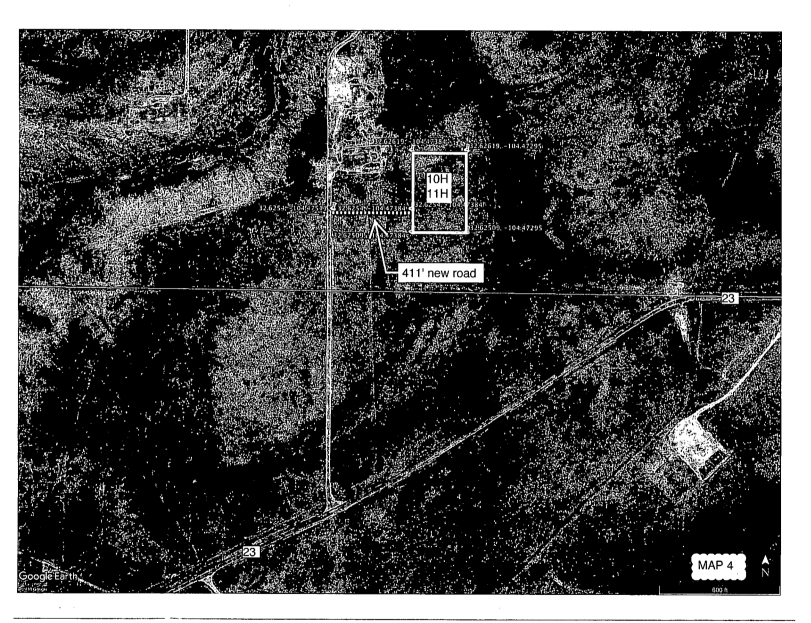
## **Other SUPO Attachment**

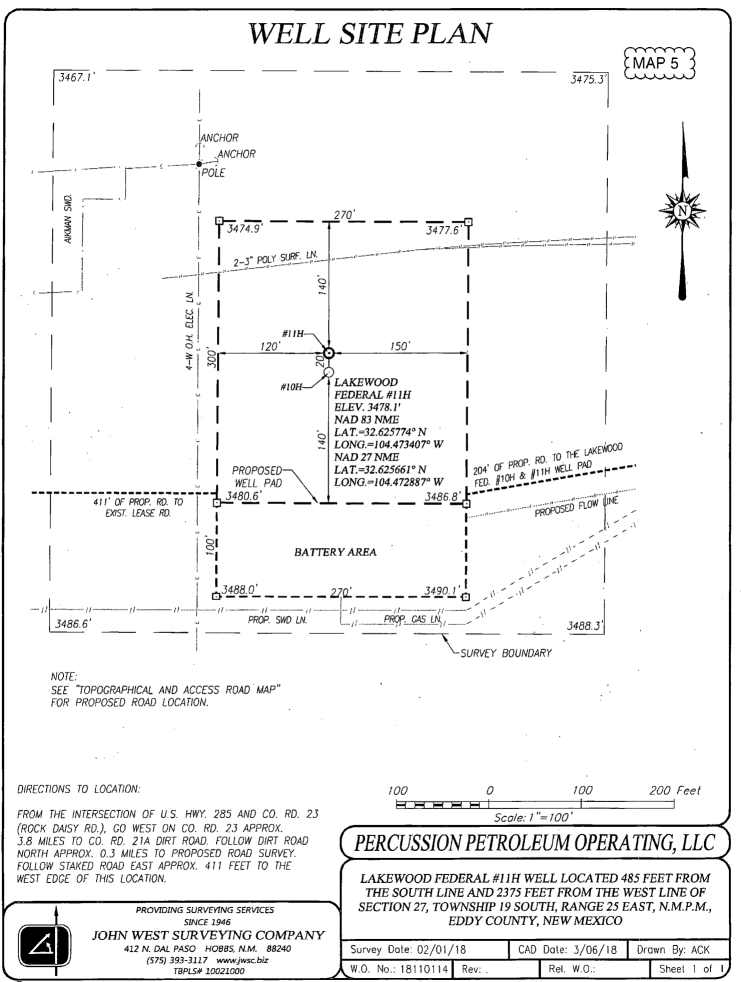
Lake\_11H\_SUPO\_20181009100544.pdf





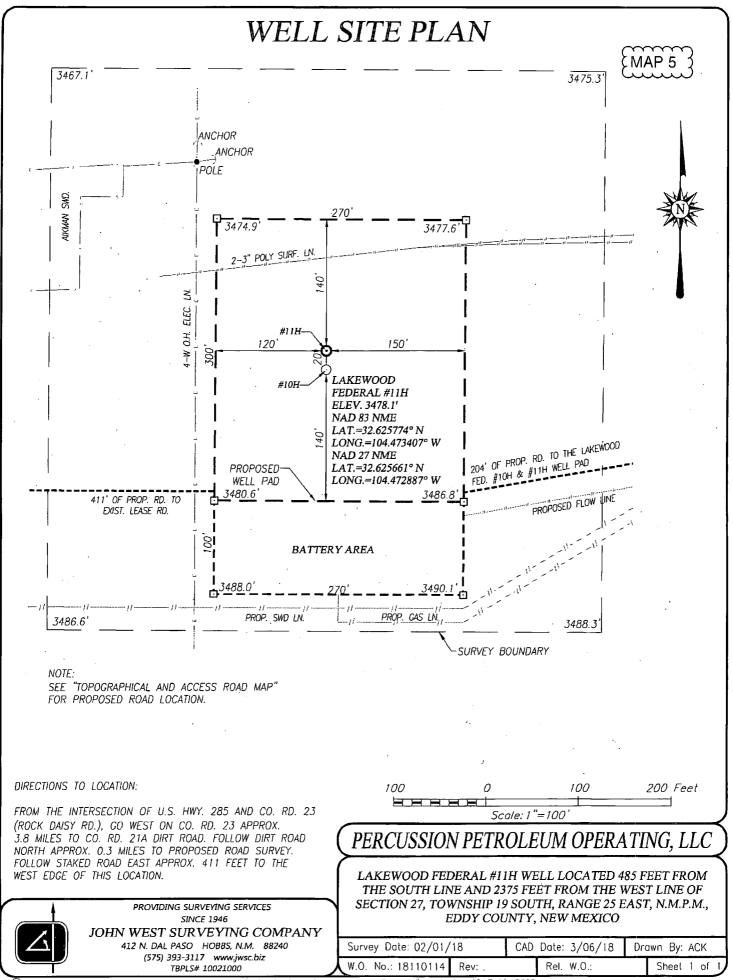




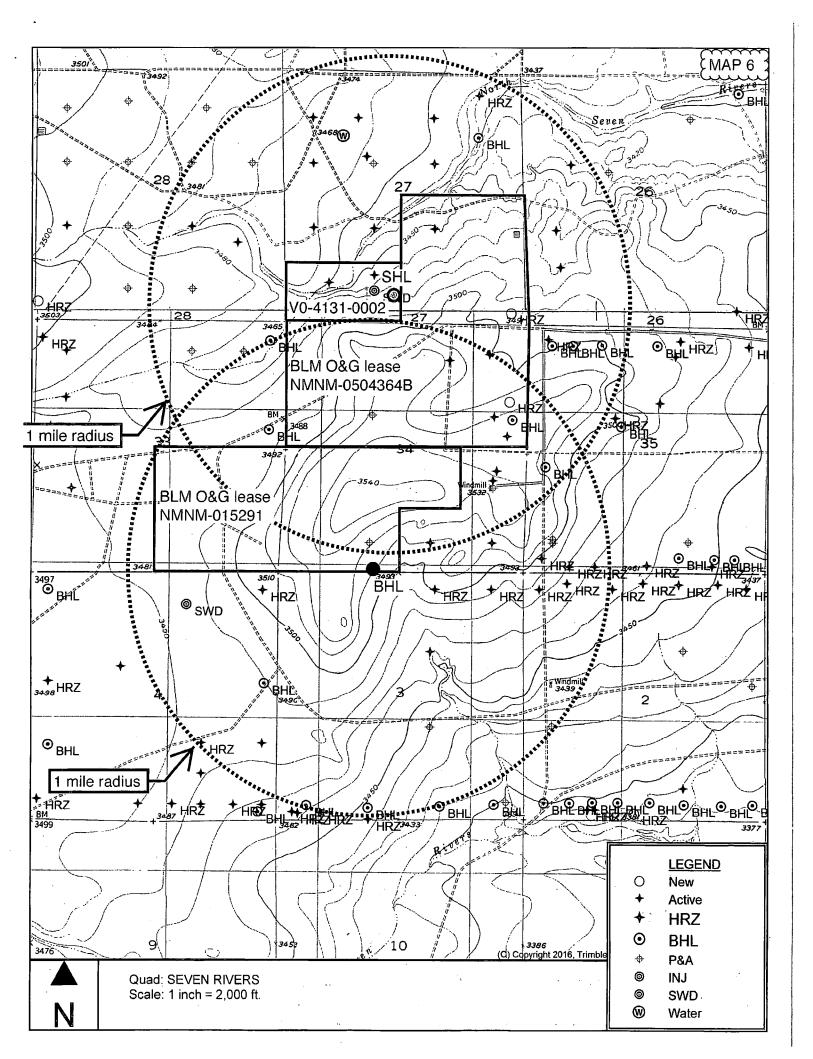


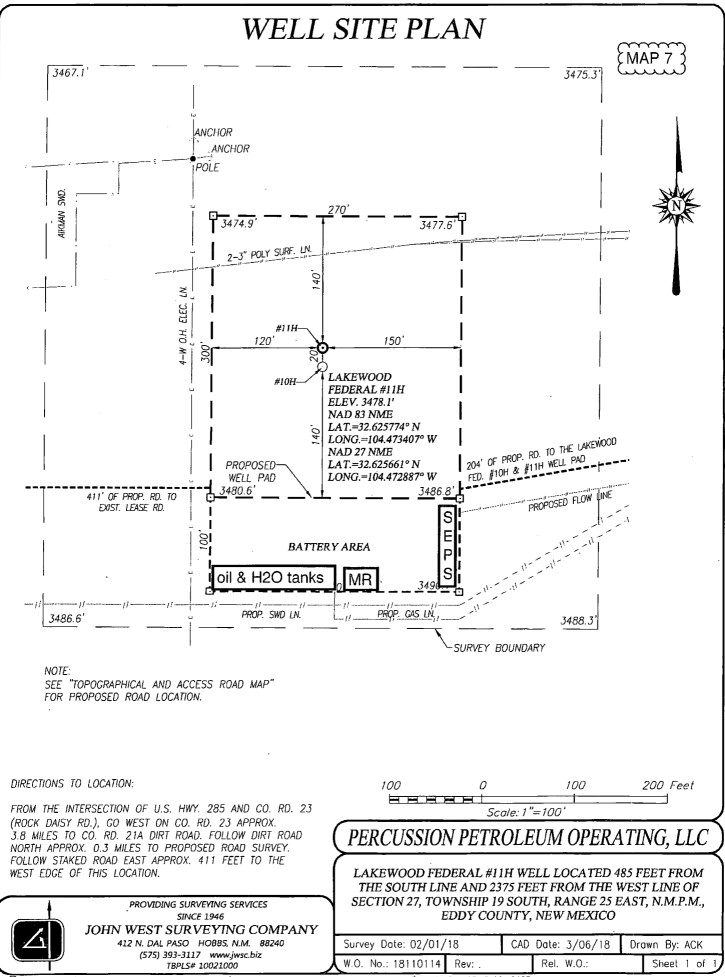
© Anjelica' 2016 Percussion Petroleann Operating, LLC VELLS VE10014 State Latewood Federar ∰114 in Sec. 27. 7198. P25E



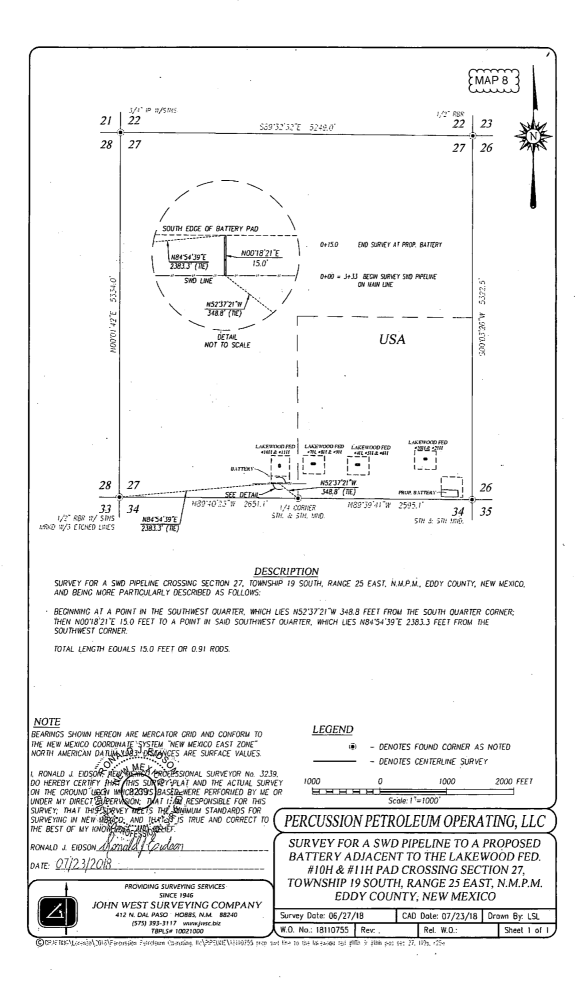


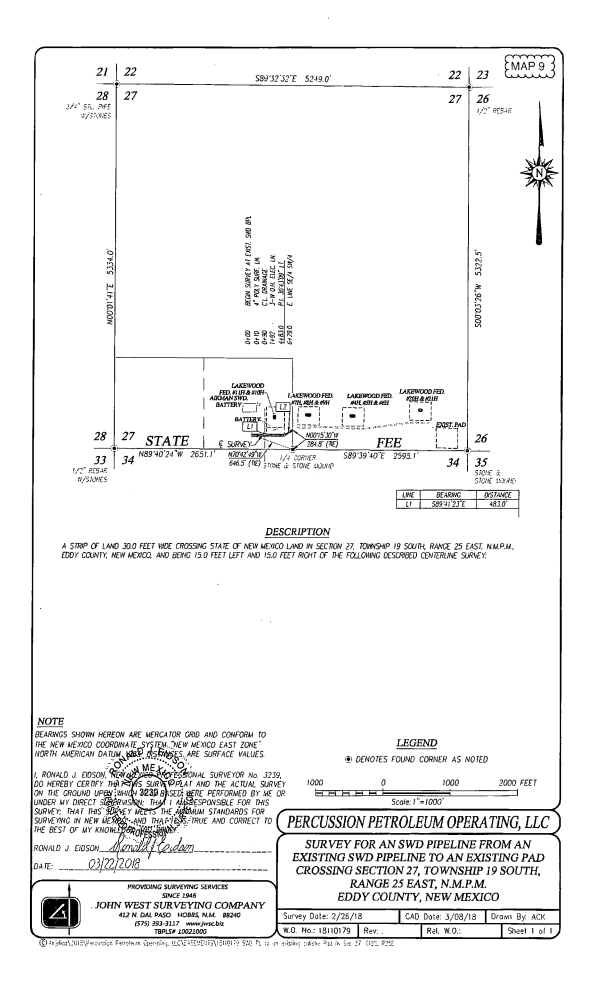
<sup>🕲</sup> Anjalica' 2013/Percusalan, Petralaum, Dagnating, LLC (WELLS (13/10/14)Stare, Lakewood, Federar #114-06 Sec. 27, 7195, 8238

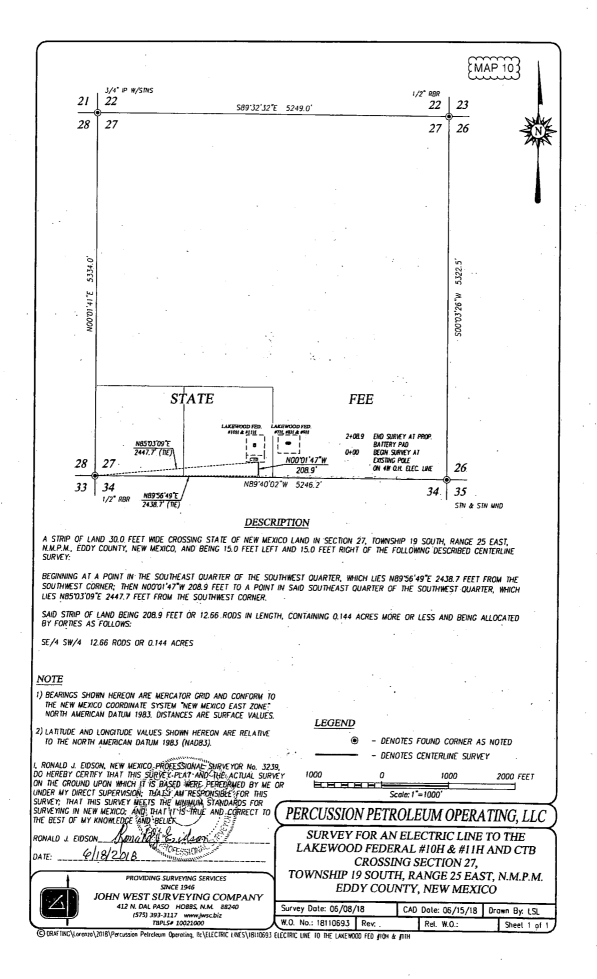


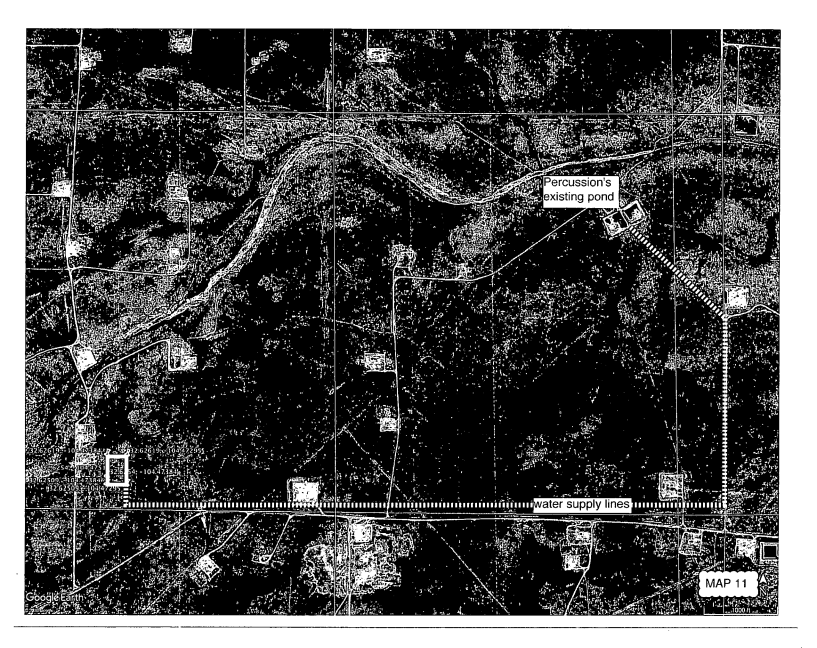


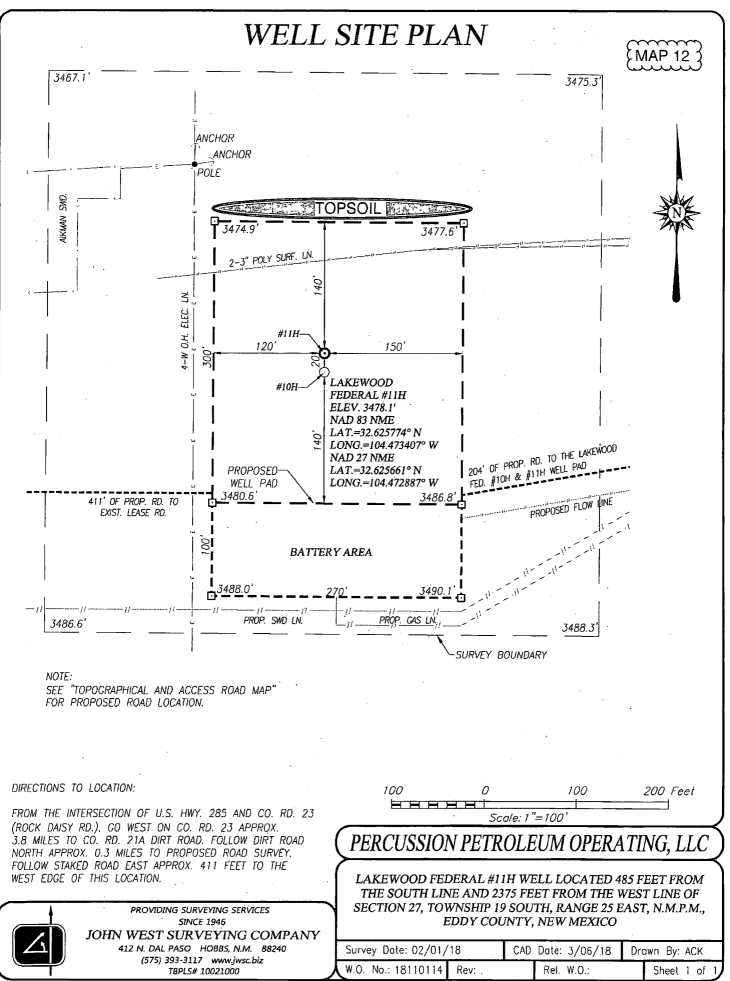
© Anjelian\2013, Percuzzian Petroteum Operating, LLC\WELLS (13110114 State Lakewood Federal ∦11H in Sec. 27, 1145, P25E



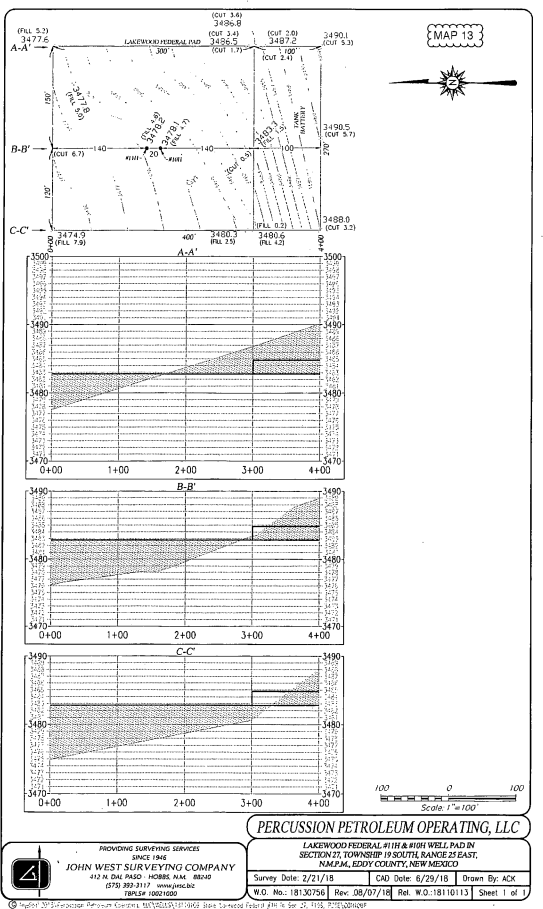


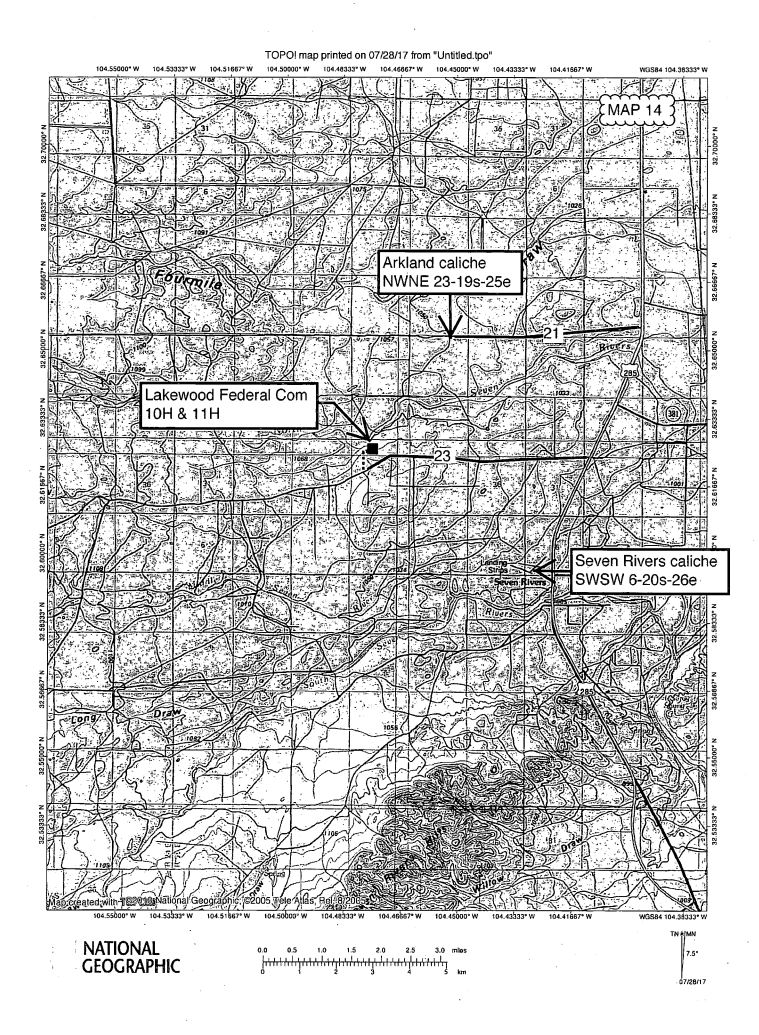


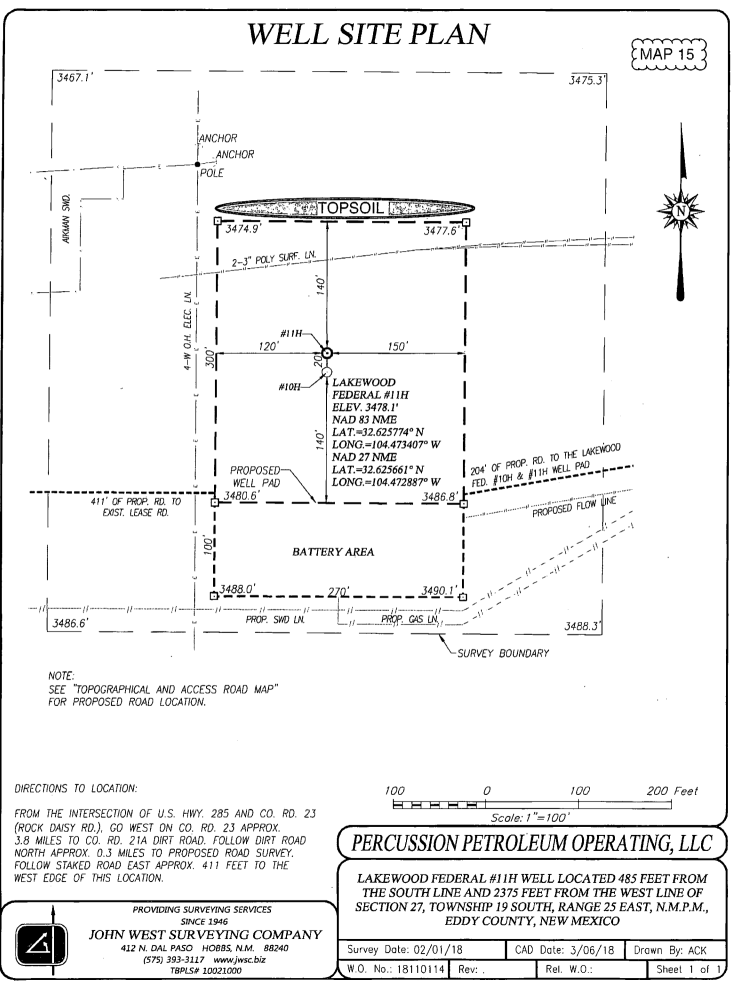




© Anjelica/2018/Percutsion Petroleum Operating, LLC/WELLS/18110114 Stake Lakewood Federal #11H in Sec. 27, T185, R05E







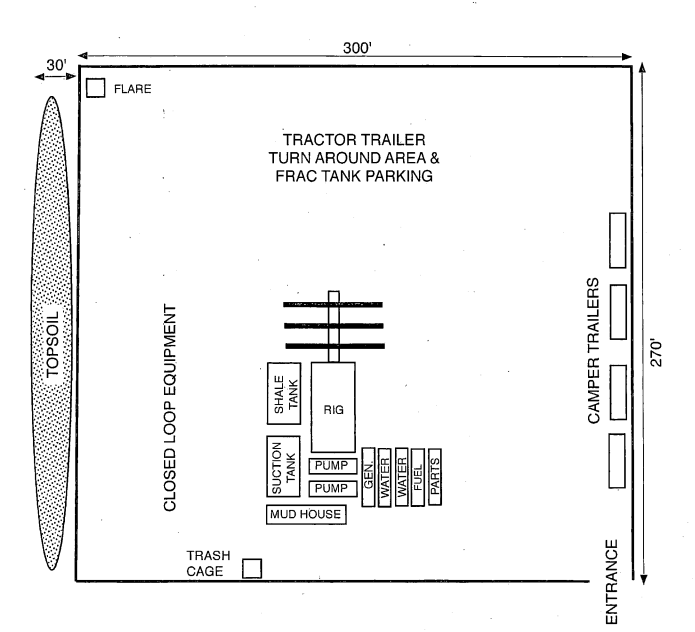
© Anjelica/2013/Percussion Petroleum Operating, LL2/WELLS/18110114 Stake LaLewood Federal ∦11H in Sec. 37, T195, R25E

Percussion's Lakewood Federal Com 11H rig diagram

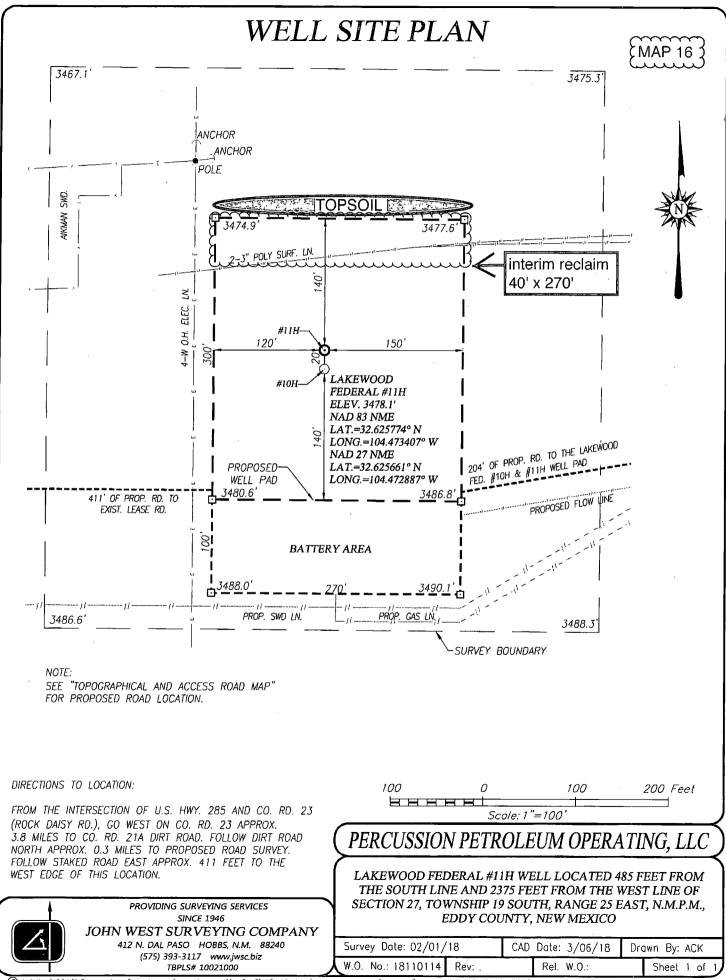
Prevailing Wind out of South or SSE

1" = 50'

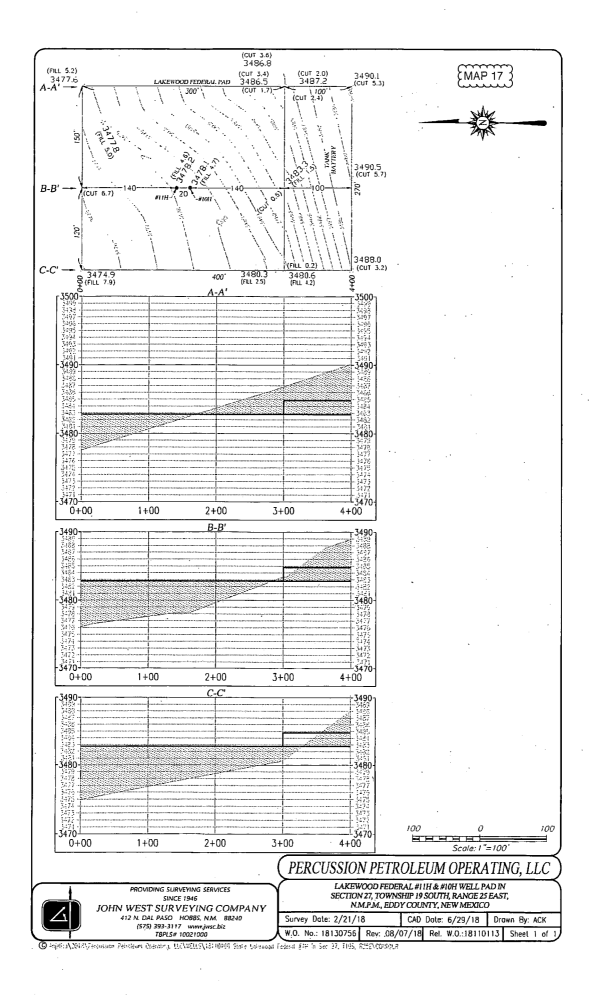
NORTH



PERMITS WEST, INC. PROVIDING PERMITS FOR LAND USERS



© Anjelica\2018\Percuasion Petroleum Operating, LLC\WELL3\13110114 Stake Lakewood Federal #11H in Sec. 27, T185, P25E



Percussion Petroleum Operating, LLC Lakewood Federal Com 11H SHL 485' FSL & 2375' FWL 27-19S-25E Eddy County, NM

#### Surface Use Plan

#### 1. <u>ROAD DIRECTIONS & DESCRIPTIONS</u> (See MAPS 1 – 5)

From the junction of US 82 & US 285 in Artesia... Go South 15.6 miles on US 285 to the equivalent of Mile Post 54.1 Then turn right and go West 3.8 miles on paved County Road 23 (Rock Daisy) Then turn right and go North 0.3 mon a caliche road Then turn right and East cross-country 411' to the proposed pad

Non-county roads will be maintained as needed to Gold Book standards. This includes pulling ditches and preserving the crown. This will be done at least once a year, and more often as needed.

#### 2. <u>ROAD TO BE BUILT OR UPGRADED</u> (See MAPS 4 & 5)

The 411' of new resource road will be crowned and ditched, have a 14' wide driving surface, and be surfaced with caliche. Maximum disturbed width = 30'. Maximum grade = 1%. Maximum cut or fill = 2'. No culvert, cattle guard, or vehicle turn out is needed. No upgrade is needed.

## 3. EXISTING WELLS (See MAP 6)

Existing oil, gas, water, disposal, and P & A wells are within a mile. No injection well is within a mile radius.



Percussion Petroleum Operating, LLC Lakewood Federal Com 11H SHL 485' FSL & 2375' FWL 27-19S-25E Eddy County, NM

#### 4. <u>PROPOSED PRODUCTION FACILITIES</u> (See MAPS 7 - 10)

A 100' x 270' central tank battery (CTB) will be built on a terrace on the south side of the well pad. Battery will be lined and surrounded by a berm  $\geq$ 150% of the volume of the largest tank.

Three 498' long  $\approx$ 4" O. D. HDPE saltwater disposal (SWD) lines will be laid on the surface south (15') and west (483') to Percussion's existing SWD line south of its Aikman SWD State 1 well. Maximum operating pressure will be <100 psi. A 208.9' long overhead raptor safe 3-phase power line will be built south to an existing power line.

A third-party will come to the CTB and take the gas. They will be responsible for their route and their application.

#### 5. WATER SUPPLY (See MAP 11)

Water will be piped via temporary  $\approx 12,750$ ' long surface 10" Kevlar lay flat pipelines (2) from Percussion's existing lined fresh water pond on its own land in NE4 26-19s-25e. Pipeline route will not be bladed or excavated. Route is private and State.

#### 6. <u>CONSTRUCTION MATERIALS & METHODS</u> (See MAPS 12 - 14)

NM One Call (811) will be notified before construction starts. Percussion will move its two 3" poly surface lines north of the pad. Top  $\approx$ 6" of soil and brush will be stockpiled north of the pad. Well pad and battery area will be terraced to reduce cuts and fills. Berm will be built on the fill sides. V-door will face east. Closed loop drilling system will be used. Caliche will be hauled from existing caliche pits on private land. Arkland caliche pit is in NWNE 23-19s-25e. Seven Rivers caliche pit is in SWSW 6-20s-26e.



Percussion Petroleum Operating, LLC Lakewood Federal Com 11H SHL 485' FSL & 2375' FWL 27-19S-25E Eddy County, NM

#### 7. WASTE DISPOSAL

All trash will be placed in a portable trash cage. It will be hauled to the Eddy County landfill. There will be no trash burning. Contents (drill cuttings, mud, salts, and other chemicals) of the mud tanks will be hauled to R360's state approved (NM-01-0006) disposal site at Halfway. Human waste will be disposed of in chemical toilets and hauled to the Artesia wastewater treatment plant.

## 8. ANCILLARY FACILITIES

There will be no airstrip or camp. Camper trailers will be on location for the company man, tool pusher, and mud logger.

#### 9. WELL SITE LAYOUT (See MAP 15)

Also see Rig Layout diagram for depictions of the well pad, trash cage, access onto the location, parking, living facilities, and rig orientation.

#### 10. <u>RECLAMATION</u> (See MAPS 16 & 17)

Interim reclamation will be completed within 6 months of completing the well. Interim reclamation will consist of shrinking the well pad 13% (0.25 acre) by removing caliche and reclaiming 40' on the north side of the well pad. This will leave 1.61 acres for the anchors, pump jacks, and tractor-trailer turn around. Disturbed areas will be contoured to match pre-construction grades. Soil and brush will be evenly spread over disturbed areas and harrowed on the contour. Disturbed areas will be seeded in accordance with surface owner's requirements.

Enough stockpiled topsoil will be retained to cover the remainder of the pad when the well is plugged. Once the well is plugged, then the rest of the pad and new road will be similarly reclaimed within 6 months of plugging. Noxious weeds will be controlled. Land use will be:



Percussion Petroleum Operating, LLC Lakewood Federal Com 11H SHL 485' FSL & 2375' FWL 27-19S-25E Eddy County, NM

 $30' \times 411' \text{ road} = 0.28 \text{ acre}$  $30' \times 498' \text{ SWD lines} = 0.34 \text{ acre}$  $30' \times 208.9' \text{ power line} = 0.14 \text{ acre}$  $20' \times 12,750' \text{ water line from pond} = 5.85 \text{ acres}$  $100' \times 270' \text{ battery} = 0.62 \text{ acre}$  $\pm 270' \times 300' \text{ well pad} = 1.86 \text{ acres}$ 9.09 acres short term- 0.34 acre SWD lines- 0.14 acre power line- 5.85 acres water line from pond $2.51 \text{ acres long term (0.28 \text{ ac. road} + 0.62 \text{ acre battery} + 1.61 \text{ ac. pad)}$ 

#### 11. SURFACE OWNER

All construction will be on NM State Land Office land (SESW Section 27 of 19s-25e). NMSLO address is P. O. Box 1148, Santa Fe NM 87504. Phone is 505 827-5763. Percussion will apply for a business lease for the pad and easements for the linear facilities.

#### 12. OTHER INFORMATION

On-site inspection was held with Jessie Bassett (BLM) on April 3, 2018.

Lone Mountain inspected the project area and submitted archaeology report. NMCRIS-140197 on April 11, 2018.



Percussion Petroleum Operating, LLC Lakewood Federal Com 11H SHL 485' FSL & 2375' FWL 27-19S-25E Eddy County, NM

#### <u>CERTIFICATION</u>

I hereby certify that I, or someone under my direct supervision, have inspected the drill site and access route proposed herein; that I am familiar with the conditions which currently exist; that I have full knowledge of state and Federal laws applicable to this operation; that the statements made in this APD package are, to the best of my knowledge, true and correct; and that the work associated with the operations proposed herein will be performed in conformity with this APD package and the terms and conditions under which it is approved. I also certify that I, or the company I represent, am responsible for the operations conducted under this application. These statements are subject to the provisions of 18 U. S. C. 1001 for the filing of false statements. Executed this <u>8th</u> day of <u>October</u>, 2018.

Brian Wood, Consultant Permits West, Inc. 37 Verano Loop, Santa Fe, NM 87508 (505) 466-8120 FAX: (505) 466-9682

Cellular: (505) 699-2276

Field representative will be: Lelan Anders, Operations Manager Percussion Petroleum Operating, LLC 919 Milam, Suite 2475 Houston TX 77002 Office: (713) 429-1291 Mobile: (281) 908-1752



# **FMSS**

U.S. Department of the Interior BUREAU OF LAND MANAGEMENT

# PWD Data Report

**APD ID:** 10400034992

Submission Date: 10/09/2018

**Operator Name: PERCUSSION PETROLEUM OPERATING LLC** 

Well Name: LAKEWOOD FEDERAL COM

Well Type: OIL WELL

Well Number: 11H Well Work Type: Drill

Section 1 - General

Would you like to address long-term produced water disposal? NO

#### **Section 2 - Lined Pits**

Would you like to utilize Lined Pit PWD options? NO

Produced Water Disposal (PWD) Location:

PWD surface owner:

Lined pit PWD on or off channel:

Lined pit PWD discharge volume (bbl/day):

Lined pit specifications:

Pit liner description:

Pit liner manufacturers information:

Precipitated solids disposal:

Decribe precipitated solids disposal:

Precipitated solids disposal permit:

Lined pit precipitated solids disposal schedule:

Lined pit precipitated solids disposal schedule attachment:

Lined pit reclamation description:

Lined pit reclamation attachment:

Leak detection system description:

Leak detection system attachment:

**PWD** disturbance (acres):

**Operator Name: PERCUSSION PETROLEUM OPERATING LLC** 

Well Name: LAKEWOOD FEDERAL COM

Well Number: 11H

Lined pit Monitor description: Lined pit Monitor attachment: Lined pit: do you have a reclamation bond for the pit? Is the reclamation bond a rider under the BLM bond? Lined pit bond number: Lined pit bond amount: Additional bond information attachment: Section 3 - Unlined Pits Would you like to utilize Unlined Pit PWD options? NO

•

Produced Water Disposal (PWD) Location:

PWD disturbance (acres):

Unlined pit PWD on or off channel:

Unlined pit PWD discharge volume (bbl/day):

Unlined pit specifications:

Precipitated solids disposal:

Decribe precipitated solids disposal:

Precipitated solids disposal permit:

Unlined pit precipitated solids disposal schedule:

Unlined pit precipitated solids disposal schedule attachment:

Unlined pit reclamation description:

Unlined pit reclamation attachment:

**Unlined pit Monitor description:** 

Unlined pit Monitor attachment:

Do you propose to put the produced water to beneficial use?

Beneficial use user confirmation:

Estimated depth of the shallowest aquifer (feet):

Does the produced water have an annual average Total Dissolved Solids (TDS) concentration equal to or less than that of the existing water to be protected?

**PWD** surface owner:

TDS lab results:

Geologic and hydrologic evidence:

State authorization:

Unlined Produced Water Pit Estimated percolation:

Unlined pit: do you have a reclamation bond for the pit?

# Operator Name: PERCUSSION PETROLEUM OPERATING LLC

Well Name: LAKEWOOD FEDERAL COM

Well Number: 11H

Is the reclamation bond a rider under the BLM bond?

Unlined pit bond number:

Unlined pit bond amount:

Additional bond information attachment:

# Section 4 - Injection

Would you like to utilize Injection PWD options? NO

Produced Water Disposal (PWD) Location:

PWD surface owner:

Injection PWD discharge volume (bbl/day):

Injection well mineral owner:

Injection well type:

Injection well number:

Assigned injection well API number?

Injection well new surface disturbance (acres):

Minerals protection information:

Mineral protection attachment:

**Underground Injection Control (UIC) Permit?** 

UIC Permit attachment:

# Section 5 - Surface Discharge

Would you like to utilize Surface Discharge PWD options? NO

Produced Water Disposal (PWD) Location:

PWD surface owner:

Surface discharge PWD discharge volume (bbl/day):

Surface Discharge NPDES Permit?

Surface Discharge NPDES Permit attachment:

Surface Discharge site facilities information:

Surface discharge site facilities map:

# Section 6 - Other

Would you like to utilize Other PWD options? NO

Produced Water Disposal (PWD) Location:

PWD surface owner:

Other PWD discharge volume (bbl/day):

PWD disturbance (acres):

Injection well name:

#### Injection well API number:

. .

PWD disturbance (acres):

**PWD disturbance (acres):** 

#### **Operator Name: PERCUSSION PETROLEUM OPERATING LLC**

Well Name: LAKEWOOD FEDERAL COM

Well Number: 11H

Other PWD type description:

Other PWD type attachment:

Have other regulatory requirements been met?

Other regulatory requirements attachment:

# **FAFMSS**

#### U.S. Department of the Interior BUREAU OF LAND MANAGEMENT

#### Submission Date: 10/09/2018

Well Number: 11H

Well Work Type: Drill

Highlighted data reflects the most recent changes <u>Show Final Text</u>

08/11/2019

Bond Info Data Report

**Operator Name:** PERCUSSION PETROLEUM OPERATING LLC

Well Name: LAKEWOOD FEDERAL COM

Well Type: OIL WELL

APD ID: 10400034992

# **Bond Information**

Federal/Indian APD: FED

BLM Bond number: NMB001424

BIA Bond number:

Do you have a reclamation bond? NO

Is the reclamation bond a rider under the BLM bond?

Is the reclamation bond BLM or Forest Service?

BLM reclamation bond number:

Forest Service reclamation bond number:

Forest Service reclamation bond attachment:

**Reclamation bond number:** 

**Reclamation bond amount:** 

**Reclamation bond rider amount:** 

Additional reclamation bond information attachment: