OCD Hobbs HOBBS OCD

Form 3160 -3 (March 2012)

UNITED STATES

AR.	3	0	2015	OMB	M APPROVED No. 1004-0137 October 31, 201
15.5	~			 	

DEPARTMENT OF THE BUREAU OF LAND MAN APPLICATION FOR PERMIT TO	NAGEMEN	T	RECEIV	5. Lease Serial No. NMLC-032096A 6. If Indian, Allotee	or Tribe	Name	
la. Type of work: DRILL REENTER				7 If Unit or CA Agreement, Name and No. APACHE CORP - NMNM-120042X			
lb. Type of Well: Oil Well Gas Well Other	8. Lease Name and WEST BLINEBRY			373 IT#13			
2. Name of Operator APACHE CORPORATION				9. API Well No. 30-025- 424	95		_
3a. Address 303 VETERANS AIRPARK LN #1000 MIDLAND, TX 79705	3b. Phone N 432-818-	0. (include area code) 1167	10. Field and Pool, or Exploratory EUNICE; BLI-TU-DR, NORTH <22900>				
4. Location of Well (Report location clearly and in accordance with an At surface 780' FNL & 540' FEL. (A) At proposed prod. zone SAME	ty State require	ments.*)				rea	
14. Distance in miles and direction from nearest town or post office* APPROX 4.5 MILES NORTH OF EUNICE, NM				12. County or Parish LEA		13. State NM	e
15. Distance from proposed* location to nearest property or lease line, ft. (Also to nearest drig. unit line, if any)	16. No. of 120 ACF	acres in lease RES	e 17. Spacing Unit dedicate 40 ACRES		ated to this well		
		ed Depth		BIA Bond No. on file -1463 NATIONWIDE / NMB000736			
21. Elevations (Show whether DF, KDB, RT, GL, etc.) GL: 3485'	1	imate date work will sta	nt*	23. Estimated duration ~ 10 DAYS	n		
		chments					
The following, completed in accordance with the requirements of Onshord. 1. Well plat certified by a registered surveyor. 2. A Drilling Plan. 3. A Surface Use Plan (if the location is on National Forest System SUPO must be filed with the appropriate Forest Service Office).		4. Bond to cover the stem 20 above).5. Operator certification.	he operation	s form: ns unless covered by an ormation and/or plans as	_		·
25. Signature Sorena Solore		(Printed/Typed)			Date	123	14
SUPV OF DRILLING SERVICES					•	•	
Approved by (Signat Steve Caffey	Name	(Printed/Typed)			DaMAR	2 4	2015
Fitle FIELD MANAGER		Office CARLSBAD FIELD OFFICE					
Application approval does not warrant or certify that the applicant hold onduct operations thereon. Conditions of approval, if any, are attached.	s legal or equ	itable title to those righ		ject lease which would e PPROVAL FO	•		
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a createst any false, fictitious or fraudulent statements or representations as	rime for any p to any matter	person knowingly and within its jurisdiction.	villfully to m	ake to any department o	r agency (of the Un	ited
(Continued on page 2)		·	120		ructions	on pag	ge 2)

Capitan Controlled Water Basin

Approval Subject to General Requirements & Special Stipulations Attached

SEE ATTACHED FOR CONDITIONS OF APPROVAL

DRILLING PLAN: BLM COMPLIANCE (Supplement to BLM 3160-3)

MAR 3 0 2015

APACHE CORPORATION (OGRID: 873) WEST BLINEBRY DRINKARD UNIT #130W

Projected TD: 7200' GL: 3485'

780' FNL & 540' FEL UL: A Sec: 17 T21S R37E LEA COUNTY, NM

RECEIVED

1. GEOLOGIC NAME OF SURFACE FORMATION: Quaternary Aeolian Deposits

2. ESTIMATED TOPS OF GEOLOGICAL MARKERS & DEPTHS OF ANTICIPATED FRESH WATER, OIL OR GAS:

Quaternary Aeolian	Surface	San Andres	3990
Rustler	1261'	Glorieta	5130'
Top of Salt	1351'	Paddock	5190′
Base of Salt/Tansill	2498′	Blinebry	5724'
Yates	2672'	Tubb	6163′
Seven Rivers	2886′	Drinkard	6489'
Queen	3431'	ABO	6837'
Grayburg	3710'	TD	7200'

Depth to Ground Water:

~ 65'

All fresh water & prospectively valuable minerals, as described by BLM, encountered during drilling, will be recorded by depth & adequately protected. All oil & gas shows within zones of correlative rights will be tested to determine commercial potential.

CASING PROGRAM:

All casing is new & API approved

HOLE SIZE	DEPTH/	OD CSG	WEIGHT	COLLAR	GRADE	COLLAPSE	BURST	TENSION
11"	0' – 1285 '	8-5/8"	24#	STC	J-55	1.125	1.0	1.8
7-7/8"	0'-7200'	5-1/2"	17#	LTC	L-80	1.125	1.0	1.8

3. CEMENT PROGRAM:

A. 8-5/8" Surface (100% excess cmt to surf):

<u>Lead</u>: 240 sx Cl C w/ 2% CACL2 + 0.13# CF + 3# LCM1 _ 0.005 gps FP-6L + 4% Bentonite (13.5 wt, 1.75 yld, 8.962 gal/sx) Comp Strengths: 12 hr - 500 psi 24 hr - 782 psi

Tail: 200 sx Cl C w/1% CACL@ + 0.13# CF + 0.005 gps FP-6L

(14.8 wt, 1.34 yld, 6.302 gal/sx) Comp Strengths: 12 hr - 755psi 24hr - 1347psi

B. 5-1/2" Production (Cmt to surf / 30 % excess cmt):

<u>Lead</u>: 700 sx (35:65) Poz Cl C w/ 5% CaCL2 + 0.125 # CF + 3# LCM1 + 0.5% FL52 + 0.005 gps FP6L + 6% Bentonite, 0.3% Sodium Metacilicate (12.6 wt, 2.07 yld,10.995 gal/sx) Comp Strengths: 12 hr - 580 psi 24 hr - 1072 psi

<u>Tail:</u> 275 sx (50:50) Poz CI C w/ 5% CaCL2 + 0.13% CF + 3# LCM1 + 0.005gps FP6L + 2% Bentonite + 1% FL25 + 1% BA58 + 0.1% Sodium Metasilicate

(14.2 wt, 1.37 yld,5.971 gal/sx) Comp Strengths: **12 hr** – 1130 psi **24 hr** – 1633 psi

^{**} The above cmt volumes could be revised pending caliper measurement from open hole logs. For Surface csg: If cmt does not circ to surface, the appropriate BLM office shall be notified, TOC shall be determined by running a temperature log, operator will propose a remediation method & request BLM approval.

4. PROPOSED CONTROL EQUIPMENT

"EXHIBIT 3" shows an 11" 3M psi WP BOP consisting of an annular bag type preventer, middle pipe rams, bottom blind rams. The BOP will be nippled up on the 8-5/8" surface csg head & tested to 3000psi using test plug & utilized continuously until TD is reached. The BOP will be tested at 3000psi, maximum surface pressure is not expected to exceed 3M psi, BHP is calculated to be approximately 3168 psi. *All BOP's and associated equipment will be tested as per BLM Drilling Operations Order #2. The BOP will be operated and checked each 24 hr period & the blind rams will be operated & checked when the drill pipe is out of the hole. Function tests will be documented on the daily driller's log. "EXHIBIT 5" also shows a 3M psi choke manifold with a 3" panic line. Full opening stabbing valve & Kelly cock will be on derrick floor in case of need. No abnormal pressures of temperatures are expected in this well. No nearby wells have encountered any problems.

5. PROPOSED MUD CIRCULATION SYSTEM: (Closed Loop System)

INTERVAL 137	MW (ppg)	VISC (sec/qt)	FLUID LOSS (cc)	MUD TYPE
0' - 1286'	8.3 - 8.8	28 – 32	NC	. Fresh Water
1286' - 7200'	9.8 - 10.2	28 – 32	NC	Brine

^{**} Visual mud monitoring equipment shall be in place to detect volume changes. A mud test shall be performed every 24 hrs after mudding up to determine, as applicable: density, visc, gel strength, filtration, and pH. The necessary mud products for weight addition & fluid loss control will be on location at all times. In order to run open hole logs & casing, the above mud properties may have to be altered to meet these needs.

6. AUXILIARY WELL CONTROL EQUIPMENT / MONITORING EQUIPMENT:

11" x 3000 psi Double BOP/Blind & pipe ram (3M BOP/BOPE to be used as 2M system)

4-1/2" x 3000 psi Kelly valve

11" x 3000 psi mud cross – H2S detector on production hole

Gate-type safety valve - 3" choke line from BOP to manifold

2" adjustable chokes - 3" blow down line

Fill up line as per Onshore Order 2

7. LOGGING, CORING & TESTING PROGRAM:

- A. OH logs: Dual Laterolog, MSFL, CNL, Litho-Density, Gamma Ray, Caliper from TD back to 8-5/8" csg shoe.
- B. Run CNL, Gamma Ray from 8-5/8" csg shoe back to surface.
- C. No cores, DST's or mud logger are planned at this time.
- **D.** Additional testing will be initiated subsequent to setting the 5-1/2" production casing. Specific intervals will be targeted based on log evaluation, geological sample shows & drill stem tests.

8. POTENTIAL HAZARDS:

No abnormal pressures or temperatures are anticipated. In the event abnormal pressures are encountered, however, the proposed mud program will be modified to increase the mud-weight. There is known presence of H_2S in this area. If H_2S is encountered the operator will comply with the provisions of *Onshore Oil & Gas Order No. 6*. All personnel will be familiar with all aspects of safe operation of equipment being used to drill this well. Estimated <u>BHP: 3168 psi</u> and estimated <u>BHT: 115°.</u>

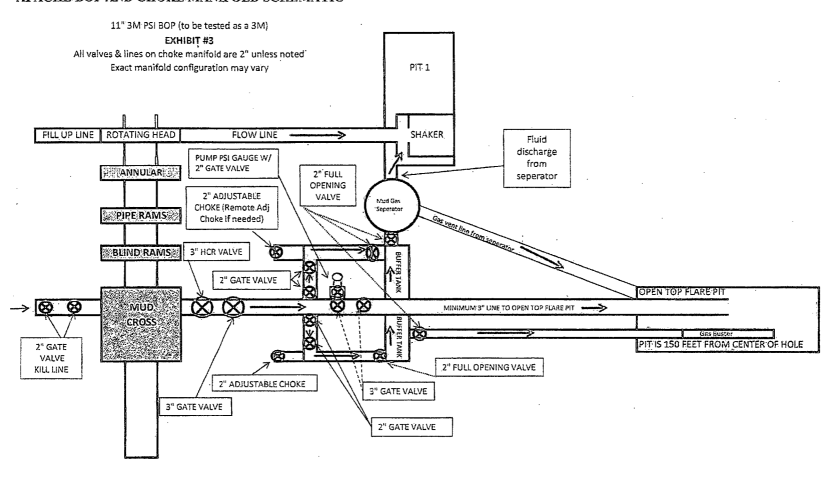
9. ANTICIPATED STARTING DATE AND DURATION OF OPERATIONS:

Road and location construction will begin after BLM has approved APD. Anticipated spud date will be as soon after BLM approval and as soon as rig will be available. Move in operations and drilling is expected to take approx 10 days. If production casing is run then an additional 90 days will be needed to complete well and construct surface facilities and/or lay flow lines in order to place well on production.

10. OTHER FACETS OF OPERATION:

After running csg, cased hole Gamma Ray, Neutron Collar logs will be run from TD back to all possible productive zones. The Eunice; Bli-Tu-Dr, North formation will be perforated to increase oil recovery. The well will be tested & potentialed as an water injection well.

APACHE BOP AND CHOKE MANIFOLD SCHEMATIC



^{***} If H2S is encountered in quantities greater than 100ppm, Apache will shut in well & install a remote operated choke ***

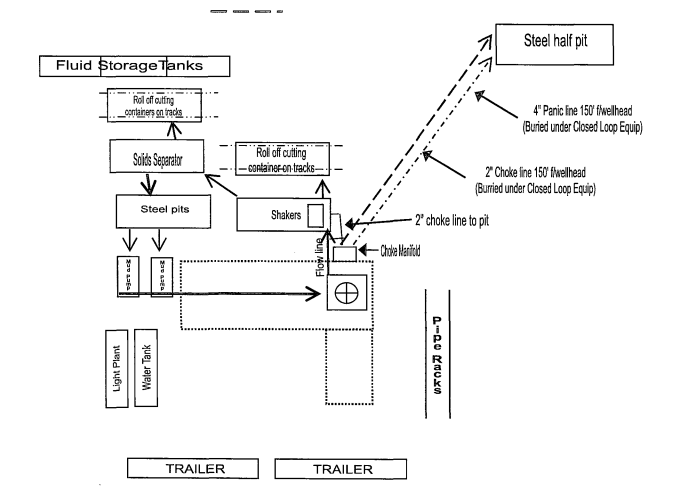
Closed Loop Equipment Diagram Exhibit 4

West Blinebry Drinkard Unit #130W

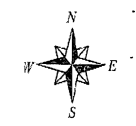


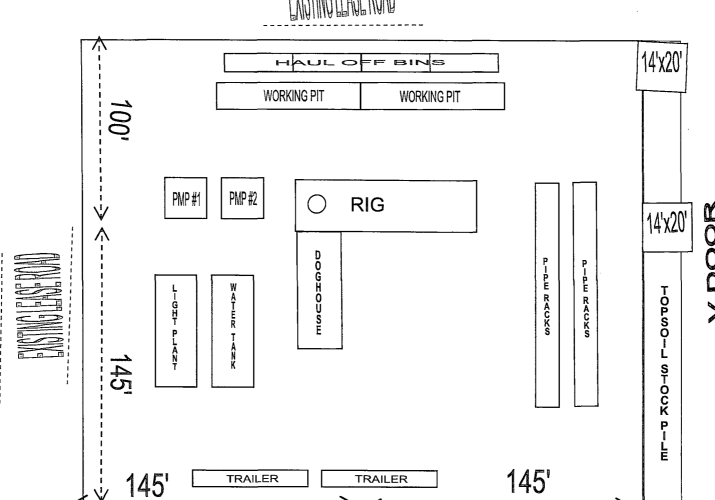
Existing lease road

Existing lease road



RIG ORIENTATION & LAYOUT WEST BLINEBRY DRINKARD UNIT #130W EXHIBIT 5





UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT CARLSBAD FIELD OFFICE 620 E. GREENE STREET CARLSBAD, NM 88220

OPERATOR CERTIFICATION

I HEARBY 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 the 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.

xecuted this 15th day of April 2014					
Vell: WEST BLINEBRY DRINKARD UNIT #130W					
perator Name: APACHE CORPORATION					
gnature: Manuel Alme Printed Name: MAXWELL GROVE					
tle: Drilling Engineer Date: 04/15/2014					
mail (optional): maxwell.grove@apachecorp.com					
reet or Box: 303 Veterans Airpark Ln., Ste. 1000					
ty, State, Zip Code: Midland, TX 79705					
elephone: <u>281-302-2881</u>					
eld Representative (if not above signatory):					
Address (if different from above):					
elephone (if different from above):					
mail (ontional):					

Agents not directly employed by the operator must submit a letter from the operator authorizing that the agent to act or file this application on their behalf.

PRIVATE SURFACE OWNER AGREEMENT

HOBBS OCD

MAD 0 0 2015

OPERATOR:	APACHE CORPORATION	MAK 3 0 2012
WELL NAME	: WEST BLINEBRY DRINKARD UNIT #130W	RECEIVED
UL: <u> </u>	SECTION: 17 TOWNSHIP: 215 RANGE: 37E	
LOCATION:	780' FNL & 540' FEL COUNTY: LEA STATE: NM	
LEASE NUME	BER: NMLC-032096A	
	STATEMENT OF SURFACE USE	
The surface	to the subject land is owned by CHEVRON	
	PO BOX 285 HOUSTON, TX 77001	
	432-687-7104	
surface use h	wner has been contacted regarding the drilling of the subject well, and as been negotiated. ON: I hereby certify that the statements made in this statemen edge, true and correct.	_
NAME:	MAXWELL GROVE	
SIGNATURE:	Marull Shore	
DATE: 0	4/15/2014	
TITLE:	DRILLING ENGINEER	
To expedite y	our Application to Drill please fax the completed form to the	

Bureau of Land Management (575) 234-5927 or (575) 885-9264

Attn: Legal Instruments Examiner

620 E. Green Street Carlsbad, NM 88220