Form 3160-5 (June 2015)

UNITED STATES DEPARTMENT OF THE INTERIOR SOLUTION BUREAU OF LAND MANAGEMENT SUNDRY NOTICES AND REPORTS ON WELLS 5. Lease Serial No. NMNM125057

Do not use thi	is form for proposals to	drill or to re-enter an						
abandoned we	II. Use form 3160-3 (AP	D) for such proposals.	BBS (6. If Indian, Allottee or	Tribe Name			
SUBMIT IN	TRIPLICATE - Other ins	tructions on page	2.3	7. If Unit or CA/Agreen NMNM112723X 8. Well Name and No.	ment, Name and/or No.			
1. Type of Well			MAT	8. Well Name and No. EAST BLINEBRY I	DRINKARD LINIT 65			
Oil Well Gas Well Oth		DEECA FIGUED	RECE	O ADVANTA	SKIIVIONO OIVIT 03			
Name of Operator APACHE CORPORATION		REESA FISHER ner@apachecorp.com	REU	9. API Well No. 30-025-38760-00)-S1			
3a. Address 303 VETERANS AIRPARK LA MIDLAND, TX 79705	ANE SUITE 3000	3b. Phone No. (include are Ph: 432-818-1062	ea code)	10. Field and Pool or E EUNICE	xploratory Area			
4. Location of Well (Footage, Sec., T	., R., M., or Survey Description			11. County or Parish, S	tate			
Sec 11 T21S R37E NENW 33	0FNL 2520FWL			LEA COUNTY, N	MM			
12. CHECK THE AI	PPROPRIATE BOX(ES)	TO INDICATE NATU	RE OF NO	TICE, REPORT, OR OTH	ER DATA			
TYPE OF SUBMISSION		TY	PE OF ACT	TION				
Notice of Intent	☐ Acidize	□ Deepen		Production (Start/Resume)	■ Water Shut-Off			
_	☐ Alter Casing	☐ Hydraulic Frac	turing 🔲	Reclamation	■ Well Integrity			
☐ Subsequent Report	☐ Casing Repair	■ New Construct	ion 🔲	Recomplete	Other			
☐ Final Abandonment Notice	☐ Change Plans	☐ Plug and Abane	don 🗆	Temporarily Abandon	Workover Operations			
	☐ Convert to Injection	☐ Plug Back		Water Disposal				
13. Describe Proposed or Completed Ope If the proposal is to deepen directions Attach the Bond under which the wor following completion of the involved testing has been completed. Final Ab determined that the site is ready for final	ally or recomplete horizontally, rk will be performed or provide l operations. If the operation re pandonment Notices must be fil	give subsurface locations and the Bond No. on file with Bl sults in a multiple completion	I measured an LM/BIA. Req or recomplet	d true vertical depths of all pertine uired subsequent reports must be f ion in a new interval, a Form 3160	nt markers and zones. filed within 30 days -4 must be filed once			
Apache is requesting approva	I to perform a cleanout ar	nd work on this well, as	follows:					
 POH with production equip TIH with bit to clean out to Set a RBP above the existi Perforate new Blinebry pay Restimulate the entire Bline Pull RBP above the Tubb. Run production equipment 	PBTD. ing Tubb completion. r from 5758 to 6015. Exise ebry with acid.		SEE	ATTACHED FOR				
	C	CONDITIONS OF APPROVAL						
Current WBD information atta	cnea.							
14. I hereby certify that the foregoing is	Electronic Submission #	HE CORPORATION, sent	to the Hobb	os				
Name (Printed/Typed) REESA F	Title S	R STAFF R	REGULATORY ANALYST					
Signature (Electronic S		Date 0	2/07/2018	ICE IISE				
	THIS SPACE PO	TEDERAL OR 51	ATE OFF	ICE USE				
_Approved By_MUSTAFA HAQUE_		TitlePET	ROLEUM E	ENGINEER	Date 05/07/2018			
Conditions of approval, if any, are attached certify that the applicant holds legal or equivalent would entitle the applicant to conduct to conduct the applicant the applicant to conduct the applicant t	uitable title to those rights in the		obbs					
Title 18 U.S.C. Section 1001 and Title 43	U.S.C. Section 1212, make it a	crime for any person knowin	gly and willfu	illy to make to any department or a	igency of the United			

States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction. (Instructions on page 2) ** BLM REVISED ** BLM REVISED ** BLM REVISED ** BLM REVISED **

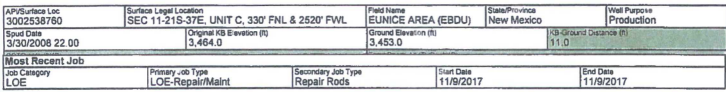
MgB/OCD 5/24/2018

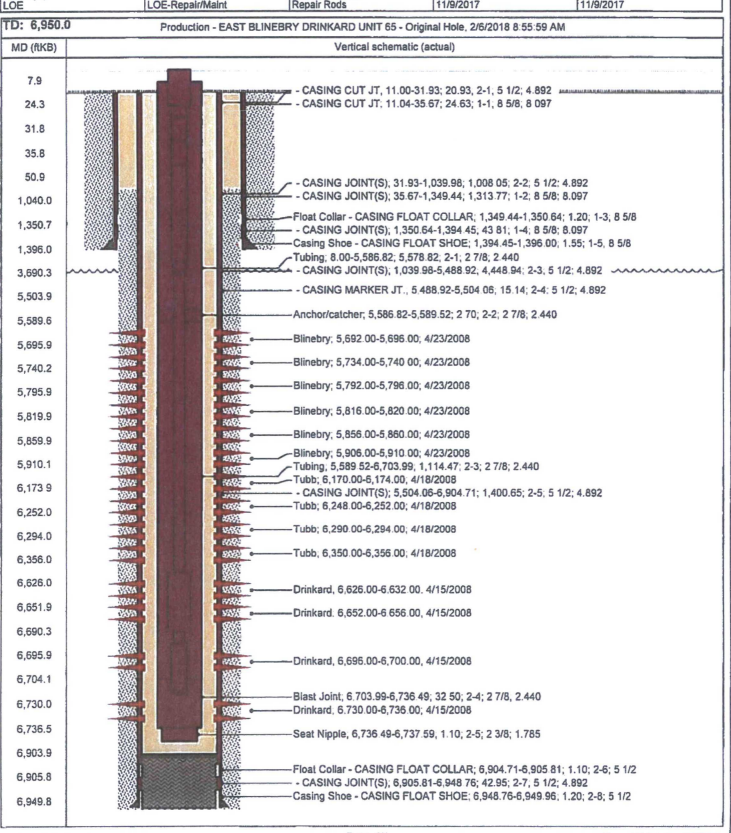
Apache

Schematic - Current

Well Name: EBDU 65

Reference Datum: KB





We'll Into Legal Well Name: EAST BLINEBRY DEINACARD UNIT 065 AprilSurface Loc: 3002538700 Sput Date: 37002000 Original Drilling Rig Release. 412/2006 Target Formation: DRINGARD Field Name: EURICE AREA (EBDU) County: Los StataProvince: New Musico Surface Legal Location: SEC 11-21S-37E, UNIT C, 300 FRIL & 2520 FWIL Bottom Hole Location: Bottom Hole Location: Bottom Hole Location: EAST BLINEBRY DRINGARD UNIT 65 - Original Hole East-West Distance (R): From E or W Line: EAST BLINEBRY DRINGARD UNIT 65 - Original Hole

EAST BLINEBRY DIGHTOND UNIT 95 - Original Flore
North-South Distance (IT): From Nor S Line:
Original Drilling Rig Refease: 41/2/2008
Original RB Elevation (IT): 3,464.0
Original RB Elevation (IT): 3,464.0
Original RB Elevation (IT): 3,465.0
RB. General Distance (IT): 110
Total Depth (A) [ITND]: Cromal Flore 8,660.0
Total Depth AS [ITND]: Cromal Flore 8,660.0

Stimulation Jobs
Welman Clean Table 1984;
Welman Clean Table 1984;
Proton Clean Table 1984;
Proton Table 1984;
Proton Table 1984;
Treat Par Mar (bibliomy);
Treat Par Mar (bibliomy);
Treat Par Mar (gall);

Trust Persoure Max (post):

Murchest of Trustment Substrate;

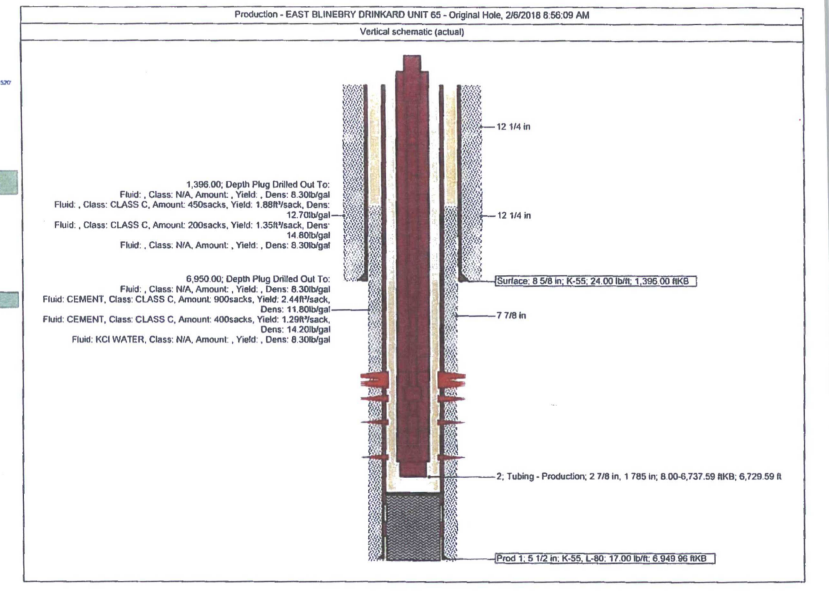
Max Top Depth (RNES):

Max Stan Depth (RNES):

Kick Offa & Key Depths

Type: Top Depth (BKG):
Total Depth (BKG): 0.500 0
PETP JAN SERM: Chronel Hole: 0.904

Perforations
Top Depth (RKB): 6,892
Top Depth (RKB): 6,730
Bottom Depth (RKB): 6,738



Spache

6,500

7,000

Downhole Well Profile w Cement

 Well Name: EBDU 65

 API/Surface Loc 3002538760
 Surface Legal Location SEC 11-21S-37E, UNIT C, 330' FNL & 2520' FWL
 Field Name EUNICE AREA (EBDU)
 State/Province New Mexico

 Spud Date 3/30/2008
 Original KB Elevation (ft) 3,464.0
 Ground Elevation (ft) 3,453.0
 KB-Ground Distance (ft) 11.0

3002538	3760			SEC	11-21S-37E, U			& 2520) FWL E					ico	
Spud Date 3/30/200	08		Original KB Elevation (ft) 3,464.0			Fround Eleva 3,453.0	ation (ft)				-Ground	Distance (f	t)		
PBTD (All)			Total Depth (ftKB) 6,950.0		C	Comment							2 200		
Original	11016 - 0,904		0,330.0												
					Casing String	IS									
Production	n - EAST BLINEBRY DRI	NKARD UNIT	65 - Original Hole, 4/26/2	2018	Csg Des		OD (in			en (lb/ft)		Grade		Set Depth	(ftKB)
MD			. //		Surface			8 5/8	L AND DESCRIPTION	24.00	HOW AND AND AND				
(ftKB)	Vert	ical schematic	(proposed)		Prod 1		Mag 1	5 1/2		17.00	K-55			6	,949.96
					Cement String	Description	on	Top De	epth (ftKB)	Bottom Dep	oth (ftKB)	Top Meas	Meth	Start Date	9
			вилиминалиналиналим	BIII BRIERI	Surface, 1,396.00ftKB, 8 5/8	SINĞL	E	11.00	0	1,396.00)			4/1/200)8
500					String Prod 1, 6,949.96ftKB, 5 1/2	Description Cemen		6,904	epth (ftKB) 4.00	6,950.00		Top Meas Tag	s Meth	Start Date 4/12/20	
1,000	e 008 I) (fikB) Il Hole - 6,904 ion - EAST BLINEBRY DRIN				String Prod 1, 6,949.96ftKB, 5 1/2	Description SINGLE		Top Depth (ftKB) 155.00		Bottom Depth (ftKB) 6,950.00		Top Meas Meth		Start Date 4/12/20	
					Perforations										
					Date	Туре		Prop?	Top (ftKl	2) 5:	tm (ftKB)		hot Dens		Section Sect
1,500					4/23/2008	Blinebry		No		,692	5,69		shots/ft)		10
					4/23/2008	Blinebry		No		734	5,74		2.0		10
					4/23/2008	Blinebry		No		792	5,79		2.0		10
2,000					4/23/2008	Blinebry		No		,816	5,82		2.0		10
2,000					4/23/2008	Blinebry		No		,856	5,86		2.0		
					4/23/2008 4/18/2008	Blinebry		No		,906	5,9		2.0		
0.500					4/18/2008	Tubb	-	No No		,170	6,17		2.0		
2,500					4/18/2008	Tubb		No		,290	6,29		2.0		
					4/18/2008	Tubb	_	No		350	6,3		2.0		14
					4/15/2008	Drinkard	1	No	6	626	6,63	32	2.0		14
3,000					4/15/2008	Drinkard	1	No		,652	6,6		2.0		10
					4/15/2008	Drinkard		No		,696	6,70		2.0		
					4/15/2008	Drinkard	1	No	6	,730	6,73	36	2.0		14
3,500	~~~			~~~	Tubing String	ıs									
					Tubing Description Tubing - Produ	uction	Run Dat 8/1/20			String Lengt 6,729,59			Set Depth 6,737.6	(ftKB)	
					Item I		Jts	_	Make	Mod	HEAVY MERCHANIS	OD (in)	Wt (lb/ft)	Grade	Len (ft)
4,000		INEBRY DRINKARD UNIT Vertical schematic			Tubing		17 2	!		T&C Ups	et	2 7/8	6.50		82
					Anchor/catche	r	1			TRCUpa	ot	2 7/8	6.50		
4,500					Tubing		35	'		T&C Ups	et	2 7/8	6.50	1-00	
,,500					Blast Joint		1	1				2 7/8	6.50	J-55	32.50
					Seat Nipple		1					2 3/8		N-80	1.10
F 000					Rod Strings		and the same								
5,000					Rod Description		Run Dat	e		String Lengt	th (ft)		Set Depth	(ftKB)	
					Rod Item (Des	3/28/2 Jts		Make	6,716.8 Mod	ol	OD (in)	6,715.0 Wt (lb/ft)	Grade	Len /ft\
					Polished Rod		1		WIGNE	Chromeo		1 1/2		PRC	26.00
5,500					Pony Rod		1			Slim		1		KD	4.00
	NAX.	(A) 			Pony Rod		1			Slim		1	4.28	KD	4.00
	Arr.		nebry Proposed; 5,758.00-		Pony Rod		1			Slim		1	4.28		8.00
6,000		(6,C	715.00		Sucker Rod		66			S87 W/T		1	2.88	KD	
	399	W. 99			Sucker Rod		80	-		S87 W/S		7/8	2.15	KD	
	Was a	000 000								CPLG/FU		.,,			00

11 0

10

S87 W/SM

CPLG/FULL

3/4

1 1/2

3/4

1.60 KD

6.01 K

0.89

2,750.

250.0 0

0.80

Sucker Rod

Sinker Bar

Right Hand Release



Downhole Well Profile w Cement

Well Name: EBDU 65

MD	on - EAST BLINEBRY DRINKARD UNIT		- Trod mooner amp		1 EUN PUM		25-1.5-F 24-5	TIBC-	1 1/2	5.30 RF C	2	24.
(ftKB)	Vertical schematic				Plug Back Total Depths					B) Inc	ath /T)/D	1 /6
			Date 4/12/2008	Type Ceme	nt Plug				Depth (ftK 6,904	6,	pth (TVD 904) (1
			Failed Compone		Details							
		WILLIAM MILANISH LOMIA MISBILIM MALANA	Category Rod	Description 70TH 3/4" PARTED I BODY		Failure Depth (6,000.0	ftKB)	Comp Des Sucker	Rod	Failure Dat 3/27/201	e 18	
500			Category Rod	8TH RODS DOWN PARTED IN COUPLING		Failure Depth (ftKB) 400.0		Comp Des Sucker Rod		Failure Dat 11/8/201	e 17	
1,000			Category Tubing	Description HAD A HO 1 JT	LE IN	Failure Depth (8.0		Comp Des Tubing		Failure Dat 7/27/201	17	
1,500			Category Rod	Description PARTED 1 RODS DO PARTED I PIN	WN	Failure Depth ((ftKB)	Comp Des Sucker	s Rod	Failure Dat 10/16/20		
2.000			Category Rod insert pump	Description Plunger		Failure Depth (The second second	sert Pump	Failure Dat	17	
2,000			Category Rod	Description ROD BRE	AK	Failure Depth (4,200.0	ftKB)	Comp Des Sucker	Rod	Failure Dat	e 16	
			Comments					Internative train				_
2,500			Comment									
3,500 4,000												
4,500												
5,000												
5,500												
6,000	8lin	nebry Proposed; 5,758.00- 115.00										
6,500	100											

East Blinebry Drinkard Unit 65 30-025-38760 Apache Corporation Conditions of Approval

Timing Limitation Stipulation / Condition of Approval for lesser prairie-chicken:

Oil and gas activities including 3-D geophysical exploration, and drilling will not be allowed in lesser prairie-chicken habitat during the period from March 1st through June 15th annually. During that period, other activities that produce noise or involve human activity, such as the maintenance of oil and gas facilities, pipeline, road, and well pad construction, will be allowed except between 3:00 am and 9:00 am. The 3:00 am to 9:00 am restriction will not apply to normal, around-the-clock operations, such as venting, flaring, or pumping, which do not require a human presence during this period. Additionally, no new drilling will be allowed within up to 200 meters of leks known at the time of permitting. Normal vehicle use on existing roads will not be restricted. Exhaust noise from pump jack engines must be muffled or otherwise controlled so as not to exceed 75 db measured at 30 feet from the source of the noise. Exceptions to these restrictions may be granted by BLM's Cassandra Brooks <crbooks@blm.gov> 575.234.2232

Notify BLM at 575-361-2822 (Eddy County) or 575-393-3612 (Lea County) a minimum of 24 hours prior to commencing work.

Work to be completed by August 7th, 2018

- Must conduct a casing integrity test before perforating and fracturing. Submit results to BLM. The CIT is to be performed on the production casing to max treating pressure. Notify BLM if test fails.
- 2. Before casing or a liner is added or replaced, prior BLM approval of the design is required. Use notice of intent Form 3160-5.
- 3. Surface disturbance beyond the originally approved pad must have prior approval.
- 4. Closed loop system required.
- 5. All waste (i.e. drilling fluids, trash, salts, chemicals, sewage, gray water, etc.) created as a result of work over 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.
- 6. Operator to have H2S monitoring equipment on location.

- 7. A minimum of a 2000 (2M) BOP to be used. All blowout preventer (BOP) and related equipment (BOPE) shall comply with reasonable well control requirements. A two ram system with a blind ram and a pipe ram designed for the size of the work string shall be adequate. Tapered work strings will require an additional pipe ram. The manifold shall comply with Onshore Oil and Gas Order #2 Attachment I (2M Diagrams of Choke Manifold Equipment). The accumulator system shall have an immediately available power source to close the rams and retain 200 psi above pre-charge. The pre-charge test shall follow requirements in Onshore Order #2.
- 8. Subsequent sundry required detailing work done, a C-102 form, and completion report for the new formations. Operator to include well bore schematic of current well condition when work is complete.
- 9. See attached for General Plugback Guidelines

MHH 05072018

BUREAU OF LAND MANAGEMENT Carlsbad Field Office 620 East Greene Street Carlsbad, New Mexico 88220 575-234-5972

Permanent Abandonment of Production Zone Conditions of Approval

Failure to comply with the following Conditions of Approval may result in a Notice of Incidents of Noncompliance (INC) in accordance with 43 CFR 3163.1.

- 1. Plug back operations shall commence within <u>ninety (90)</u> days from this approval. If you are unable to plug back the well by the 90th day provide this office, prior to the 90th day, with the reason for not meeting the deadline and a date when we can expect the well to be plugged back. Failure to do so will result in enforcement action.
- 2. <u>Notification:</u> Contact the appropriate BLM office at least 24 hours prior to the commencing of any plug back operations. For wells in Eddy County, call 575-361-2822. For wells in Lea County, call 575-393-3612
- 3. <u>Blowout Preventers</u>: A blowout preventer (BOP), as appropriate, shall be installed before commencing any plugging operation. The BOP must be installed and maintained as per API and manufacturer recommendations. The minimum BOP requirement is a 2M system for a well not deeper than 9,090 feet; a 3M system for a well not deeper than 13,636 feet; and a 5M system for a well not deeper than 22,727 feet.
- 4. <u>Mud Requirement:</u> Mud shall be placed between all plugs. Minimum consistency of plugging mud shall be obtained by mixing at the rate of 25 sacks (50 pounds each) of gel per 100 barrels of **brine** water. Minimum nine (9) pounds per gallon.
- 5. <u>Cement Requirement</u>: Sufficient cement shall be used to bring any required plug to the specified depth and length. Any given cement volumes on the proposed plugging procedure are merely estimates and are not final. Unless specific approval is received, no plug except the surface plug shall be less than 25 sacks of cement. Any plug that requires a tag will have a minimum WOC time of 4 hours.

In lieu of a cement plug across perforations in a cased hole (not for any other plugs), a bridge plug set within 50 feet to 100 feet above the perforations shall be capped with 25 sacks of cement. Before pumping cement on top of CIBP, tag will be required to verify depth. Based on depth, a tag of the cement may be deemed necessary.

Unless otherwise specified in the approved procedure, the cement plug shall consist of either **Neat Class "C"**, for up to 7,500 feet of depth or **Neat Class "H"**, for deeper than 7,500 feet plugs.

- 6. <u>Subsequent Plug back Reporting:</u> Within 30 days after plug back work is completed, file one original and three copies of the Subsequent Report, Form 3160-5 to BLM. The report should give in detail the manner in which the plug back work was carried out, the extent (by depths) of cement plugs placed, and the size and location (by depths) of casing left in the well. <u>Show date work was completed.</u> If plugging back to a new zone submit a Completion Report, form 3160-4 with the Subsequent Report.
- 7. <u>Trash:</u> All trash, junk and other waste material shall be contained in trash cages or bins to prevent scattering and will be removed and deposited in an approved sanitary landfill. Burial on site is not permitted.