Form 3160-4 (March 2012)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

JUN 04 2014

HOBBS OCD

WELL COMPLETION OR RECOMPLETION REPORT AND LOG											5. Lease Serial No. NMLC032096B					
la. Type of Well ☐ Gas Well ☐ Dry ☐ Other RECEIVED											6. If Indian, Allottee or Tribe Name					
b. Type of Completion: New Well Work Over Deepen Plug Back Diff. Resvr., Other:											7. Unit or CA Agreement Name and No. EBDU					
2. Name of Operator											8. Lease Name and Well No.					
Apache Corporation (873) 3. Address 303 Veterans Airpark Lane Suite 1000 3a. Phone No. (include area code)											East Blinebry Drinkard Unit (EBDU) #016 9. API Well No.					
Midland TX 79705 432/818-1062											30-025-06526					
4. Location of Well (Report location clearly and in accordance with Federal requirements)*												10. Field and Pool or Exploratory Eunice; B-T-D, North (22900)				
At surface 330' FNL & 480' FEL UL A Sec 11 T21S R37E												11. Sec., T., R., M., on Block and Survey or Area UL A Sec 11 T21S R37E				
At top prod. interval reported below											12. County or Parish 13. State					
At total depth											Lea County NM					
14. Date Spi 10/20/1952	2		11/3	Date T.D. Reacl 30/1952	ied		16. Date Com D & A		4/29/20 leady to 1			17. Elevations (DF, RKB, RT, GL)* 3473' DF / 3461' GL				
18. Total De	epth: MD TV		2'	19. I	Plug Back T.D.:	MD (TVD	6500'		20. Dep	th Brid	ge Plug		MD (TVD	3510'		
21. Type El			nanical Log	s Run (Submit c					22. Wa	s well c	ored?	Z N	ō 🗖	Yes (Submi		
CN/GR/CO	CL ·									s DST r ectional	un? Survey			Yes (Submi Yes (Submi		
23. Casing	and Liner F	Record	(Report all	strings set in w	ell)	·		········			ž					
Hole Size	Size/Gra	ade	Wt. (#/ft.)	Top (MD)	Bottom (MI)) ¹	Stage Cementer Depth		of Sks. & of Ceme		Slurry (BB		Cen	nent Top*	Amount Pulled	
17-1/2"	13-3/8"		48#	0	248'			250 s>	Class	Class C			Surfa	ce (circ)		
12-1/4"	9-5/8"		40,36,32,	f	0 3152'					Class C			650'			
8-3/4"	7"		23&26#	0	8041'			940 s>	Class				2650'	(ts)		
····												•				
											_					
24. Tubing Size		Set (MI	N Deale	er Depth (MD)	Size		Depth Set (MD)	Dealier	Depth (M		ë:			41 S-4 (MD)	Deduce Death (1.0	
2-3/8"	6148'	set (mi		er Deptil (MD)	5126		epui set (MD)	Packer	Depth (IVI		Siz	e	Dep	th Set (MD)	Packer Depth (MD	<u>)</u>
25. Producin						26.	Perforation		· · · · · · · · · · ·							
A) Blinebry	Formation V	<u>n</u>		Тор	Bottom	57	Perforated In 741' - 6115'	iterval	1	Siz SPF	ie	No. I 34	loles	Producin	Perf. Status	
B)										<u></u>		•			3	
C)																
D)					<u> </u>											
27. Acid, Fr	Depth Inter		Cement So	ueeze, etc.				Amount	and Type	of Ma	terial			-		
5741'-611	5'		60)48 gal acid;	19,740 gal SS-2	25; 39,										
				<u></u>												
28. Product	ion - Interva	al A												·. · · · · · · · · · · · · · · · · · ·	<u> </u>	
Date First Produced	Test Date	Hours Tested	Test Produ	Oil ction BBL	Gas MCF	Water BBL	Oil Gra Corr. A		Gas Grav	itv	Prod	uction M	lethod			
	5/24/14	24			2	83	37.0			ity	Pur	nping				
	Tbg. Press.		24 Hr.		Gas	Water			Well	Status	_					
Size	Flwg. SI	Press.	Rate	BBL	MCF	BBL	Ratio		D							
L							2000		Pro	ducing						
28a. Produc Date First	tion - Interv Test Date	val B Hours	Test	Oil	Gas	Water	Oil Gra	vitv	Gas		Prod	uction N	fethod			
Produced		Tested	Produ		MCF	BBL	Corr. A		Grav	ity		-				
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	BBL	Gas MCF	Water BBL	Gas/Oil Ratio		Well	Status						
	1													\mathbf{V}		
*(See instr	uctions and	spaces	for additio	nal data on pag	e 2)									KI	-	

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28b. Production - Interval C										
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method	
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status		
28c. Production - Interval D										
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Production Method Gravity		
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status	Well Status	
29. Dispos	sition of Gas	s (Solid, u	sed for fuel, ve	nted, etc.,)	L				

30. Summary of Porous Zones (Include Aquifers): 31. Formation (Log) Markers Show all important zones of porosity and contents thereof: Cored intervals and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries. Т Τ Top

T	77.	D #	Desiring Contractor	NT.	Top
Formation	Тор	Bottom	Descriptions, Contents, etc.	Name	Meas. Depth
				· · ·	
	1		<u> </u>		

32. Additional remarks (include plugging procedure):

33. Indicate which items have been attached by placing a check in the appropriate boxes:									
Z Electrical/Mechanical Logs (1 full set req'd.)	Geologic Report	DST Report	Directional Survey						
Sundry Notice for plugging and cement verification	Core Analysis	☑ Other: OCD Form C-104							
34. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions)*									
Name (please print) Reesa Fisher	Title	Sr Staff Reg Analyst							
Name (<i>please prini</i>) Reesa Fisher Signature	Date	06/02/2014							
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.									
(Continued on page 3)			(Form 3160-4, page 2)						