Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED
OMB NO. 1004-0137 Expires: March 31, 2007
Expires: March 31, 2001

14/E1 1	COMPL	ETION C	O DEC	OMDI	ETION	DEDODT	AND LOG
WHI.	COMPL	EHON C	JK KEU	UMPL	E HUN	REPURI	AND LUG

WELL COMPLETION OR RECOMPLETION REPORT AND LOG										5. Lease Serial No. NMLC-032096-A								
la. Type of Well X Oil Well Gas Well Dry Other											6. If Indian, Allottee or Tribe Name							
b. Type of Completion X New Well Work Over Deepen Plug Back Diff. Resvr,.										/r,.								
Other											7. Unit or CA Agreement Name and no.							
	of Operato													8.	Leas	e Name and	l We	ell No.
Apache Corporation 3. Address 3.a Phone No. (Include area code)												, 	Lockhart A-17 25					
3. Address (120 S Yale Ave, Suite 1500 Tulsa OK 74136-4224 (918)491-4864												9. API Well No.						
														-38205				
												 Field and Pool, or Exploratory Eunice; Blinebry-Tubb-Drinkard, N 						
At Surface 110' FNL & 180' FEL (NE1/4), Unit A, Sec 17, T21S, R37E												11. Sec., T., R., M., on Block and						
At top prod, interval reported below												Survey or Area Sec 17, T21S, R37E						
At top prod. interval reported below											Ī	12. County or Parish 13. State						
	tal depth		r	(3)	3	20; (1) 201. La	- ;	25		1.				Lea New Mexico 17. Elevations (DF, RKB, RT, GL)*				
14. Date	Spudded			\',	e T.D. Regg	A CO	Á	10.		ompleted & A	i X∏Ready	to Pro	od.				, KI	.B, K1, GL)*
	5/2007			03	13/2007		<u>ان کی _</u>		04/24/	2007				34	197' (GL		
18. Total	Depth: M	id 692 VD	5'		49, P	lug Back T.D	ME TV	6878' D	'		20. Dep	th Bri	dge Plug	Set:		ID VD		
21. Type			Meci	hanical L	ogs Run (S	ubmit copy of		<u></u>			22. Wa	well	cored?	X N			ıbm	it analysis)
THE STATE OF THE S												N	_			analysis)		
											Dir	ction	al Survey	?	X No	Yes	(Su	bmit copy)
23. Casin	ng and Line	r Record	(Repo	ort all str	ings set in	well)	١				251 0	1 -						
Hole Size										lurry Vol (BBL)	Cement Top*			Amount Pulled				
12-1/4"	8-5/8"	24	.#	0'		1302'		575 C		lass C	173	}	0	0' circ				
7-7/8"																		
	ļ													\perp				
												┼		+				
	 					 						 -		+				
24. Tubi	ng Record					<u> </u>						L				:		
Size	Deptl	n Set (M	D) [1	Packer D	epth (MD)	Size	D	epth Set	(MD) Packer Depth (MD)			Size		Dep	th Set (MD	"	Packer Depth (MD)	
2-7/8"	6777"															···		
25. Produ	cing Interva	ıls					_ 2			Record								
A)Bline	Formatio	n		5694'	Гор	Bottom	- 5	Perforated Interval 5642' - 6064'				Size		<u>о. Но</u>	oles	Produci		f. Status
B) Tubb	or y			6183'				6256' - 6340'									Producing	
C) Drink	ard			6505'				348' - 6709'					Produci		ng			
D)																····		
	Fracture, Tr Depth Inter		Cen	nent Sqee	ze, Etc.				Δ,	nount an	nd Type of	Mater	ial					
		vai		Acidi	ize with 3	000 gals 14	5% H	Cl Frac						0 sa	nd			
5642' - 6064' Acidize with 3000 gals 15% HCl. Frac with 36K gals gel & 82K # 20. 6256' - 6340' Acidize with 3000 gals 15% HCl. Frac with 36K gals gel & 82K # 20.																		
6548'	- 6709'			Acid	ize with 3	000 gals 15	5% H	Cl. Frac	c with	39K g	als gel &	62K	# 20/4	0 sa	nd.			
				<u> </u>	***													
Date First	ction - Inte	rval A Hours	T	est	Oil BBL	T Gas	Water BBL	10	Oil Gravi	ty	Gas		Production	n Me	thod			
Produced	Date ,	Tested	P	roduction		Gas MCF				ľ	Gravity	1 1						
4/24/07 Choice	5/12/07 Tbg. Press.	24 Csg	120	4 Hr.	15 Oil	185	19 Water		37.3 Gas : Oil		Well Status		Pump	ng				
Size	Flwg.	Csg. Press.		ate	Oil BBL	Gas MCF	Water BBL	3L Ratio										
	Production - Interval B																	
Date First	Test	Hours	Т	est	Oil	Gas	Water	Ic	Oil Gravi	ty	Gas		Production	n Me	thod			
Produced	Date	Tested	Pi	roduction	Oil BBL	Gas MCF	Water BBL		Corr. AP	ľ	Gravity							
Choke	Tbg. Press	g. Press Csg. 24 Hr. Oil Gas Water Gas Oil Well Status Press. Rate BBL MCF BBL Ratio							<u> </u>									
Size ()	Press. Rate BBL MCF BBL Ratio																	
See Astru	tions and sp	aces for a	dditio	nal data of	n page 2)		L				1							·····

28h Produ	ction - Inter	rval C												
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method					
Produced	Date	Tested	Production	Oil BBL	Gas MCF	BBL	Oil Gravity Corr. API	Gas Gravity	1.000000011110000					
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status						
28c. Produc		val D		<u> </u>				_l						
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	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						
29. Dispo	osition of G	ias (Sold, u	sed for fuel	vented, ei	c.)				· · · · · · · · · · · · · · · · · · ·					
		ous Zones (Include Aqu	uifers):				31 Form	nation (Log) Markers					
Show tests,	all importa	nt zones or	porsity and	contents t	hereof: Cor , time tool o	ed intervals a pen, flowing	and all drill-stem and shut-in pressures		and (SS) markets					
Forma	ation	Top Bottom Descriptions, Contents, etc.							Тор					
	ation	тор	Bottom		Desci	iptions, Con	tents, etc.		Name	Meas. Depth				
Rustler		1283												
Yates	Yates 2690													
Seven R	en Rivers 2907													
Queen		3456				•								
Graybur	g	3740												
San And	res	4013												
Glorieta		5213							,					
Blinebry	,	5694												
Tubb		6183												
Drinkard	i	6505								·				
Abo	Abo 6763													
BLINEBI TUBB	RY 564 625	42-46, 76 56-60, 63	04-10, 36	-58, 599 -40 2 JS	PF	6060-64 2 6705-09 2								
X Elec	ctrical/Mecl	hanical Log	en attached gs (1 full set g and ceme	req'd.)	☐ G	he appropria cological Rep ore Analysis	_	ort 🔲	Directional Survey					
34. I hereby	certify tha	t the forego	oing and atta	ched infor	mation is co	omplete and o	correct as determined	from all avail	able records (see attached instr	uctions)*				
Name (olease prini) Sophie	Mackay			· 	Title Engine	ering Tech						
Signatu	re <u> </u>	Sox	hie.	Na	Ckay		Date05/18	3/2007						
Title 18 U.S	S.C. Section	101 and T	itle 43 U.S.	C. Section	1212, make	it a crime fo	or any person knowing	gly and willfu	lly to make to any department of	or agency of the United				