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

k 20	WE	LL C	OMP	LETIO	N OR RI	ECOMPLE	TION	REPORT	WHOT	res i v				se Serial No C-031670	•	
la. Type	of Well of Comple		Dil Wel	I G	ns Well	Dry Dry Work Over	Other Deep	en Pl	APR ug Back	2-3 241	Resvr,.		6. If L	ndian, Allotte	ee or Tribe	Name
				Other					NRI	RC (M	10	7. Un	it or CA Agr	eement Nar	ne and no.
	of Operate							n a.g.					8. Lea	ase Name and	i Well No.	
Apache Corporation 3. Address 6120 S Yale Ave, Suite 1500 Tulsa OK 74136-4224 3.a Phone No. (Include area code) (918)491-4864										1	Burger B-17 #1					
		Ave.	Suite	1500 T	ılsa OK 7	74136-4224					0040)		9. AP	I Well No.		
						ccordance wit			· · · · · · · · · · · · · · · · · · ·					25-38749		
												I .		ld and Pool,		
At Su	irface 1400	J' FS.	L&9	80, FET	(NE1/4)	SE1/4), Uni	t I, Sec	17, 1208,	K38E					30/B11, W/F 5., T., R., M.,		W/Ska;Dri
At top prod. interval reported below												Survey or Area Sec 17, T20S, R38E 12. County or Parish 13 State				
At total depth												Lea	unity of Tagas.	I	w Mexico	
14. Date	Spudded			15. Date	T.D. Read	hed	16. Date Completed				1	17. Elevations (DF, RKB, RT, GL)*				
02/28/2008 03/08/2008 03/08/2008 04/03/2008									X Ready t	o Prod.		3562'	GL			
	Depth: N	1D 7	300'			lug Back T.D.	<u> </u>						Plug Set: MD 6900' / 6465'			
	T	VD_					TVD	· · · · · · · · · · · · · · · · · · ·						TVD		
21. Type DLL/I	of Electric MG, SD/	& Oth DSN	ner Med , ISA	chanical L T	ogs Run (S	ubmit copy of	each)		* -	Was	well cor DST rui ctional S		0'N[0'N [Yes (Su	ubmit analy bmit analys (Submit c	sis)
23. Casin	g and Line	r Reco	ord(Rep	ort all str	ings set in	well)				2		41.10).	141.		(0.00	9PJ)
Hole Size	Size/Gra		Wt (#		op (MD)	Bottom (MI	D) Stag	e Cementer Depth				ry Vol. BL)	Cen	nent Top*	Amou	nt Pulled
12-1/4"	8-5/8"		24#	<u> </u>		1620'				lass C			0' circ			-
7-7/8"	5-1/2"		17#	0'		7300'			1400	Class C			140'	CBL		
	1					ļ										
	ļ						<u> </u>		ļ							
	 															`
24 Tubir	ng Record			l		1	- !•		L				<u> </u>		<u> </u>	
Size		h Set (MD)	Packer D	epth (MD)	Size	Dep	th Set (MD)	Packer I	Depth (MD)		Size	D	epth Set (MI	D) Packet	r Depth (MD)
2-7/8"	6401'															
25. Produ	cing Interva	als					26.	Perforation	n Record							
701: 1	Formation				ор	Bottom	504	Perforated Interval 940' - 6358'		Size		No. 67	Holes	Perf. Status		
	Blinebry			5937' 6467'					0 - 6338 6' - 6760'				49		Shut In Behind RBP' @ 6465'	
B) Tubb	3) Tubb C)Drinkard			6803'				98' - 7029'				63		Behind RBP' @ 6900'		
D)	ard			10003		:	1022	7025				100		Bennia	iddi (g)	3700
27. Acid,	Fracture, T	reatme	nt, Cer	nent Sqee	ze, Etc.		. +- '		#.41.					_1		
	Depth Inter	rval		ļ						d Type of N						
5940' - 6358' Acidize with 2000 gals 15% HCl. Frac with 86K gals gel & 150K # 2																
6566' - 6760' Acidize with 2000 gals 15% HCl. Frac with 93K gals gel & 150K # 2 6998' -7029' Acidize with 2000 gals 15% HCl									# 20/40	Sand	l.					
	7027			710102	DO WILLI Z	000 gais 10	701101									
28. Produ	ction - Inte	rval A	۱					10110							·	
Date First Produced	Test Date	Hours Teste		rest Production	Oil BBL	Gas MCF	Water BBL	Corr. AP	Oil Gravity Corr. API		Gas Pro Gravity		Method			
Choice Size	Tbg Press. Flwg. SI	Csg. Pres	s. 2	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas . Oil Ratio		Well Status Shut In		ACC	ACCEPTED FOR RECORD			
	action - Inte	erval B	3]
Date First Produced	Test Date	Hours Test	ed F	rest roduction	Oil BBL	Gas MCF	Water BBL	Oil Grav Corr AP	ity I	Gas Gravity	P	oduction	Method A	PR 17	2008	
Choke Size	Tbg Press Flwg. SI	Csg. Pres	s 2	4 Hr Rate	Oil BBL	Gas MCF	Water BBL	Gas Oil Ratio	[Well Status		Di	TDO	JERRY FA	NT	<u> </u>
(See Instruc	ctions and spi	aces for	r additio		page 2)							1 6	-1110	LLUM GE	.ULUGIS)

28b. Produ			Tr.	102	TC	- W	Oil Courie	T Goo	Production Method				
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. Produ	ction - Inter					1	long						
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					
29. Disp	1	ias (Sold, 1	ised for fuel	l, vented,	etc.)								
30. Sumr	nary of Por	ous Zones (Include Aqu	uifers):				31. Form	ation (Log) Markers				
Show tests,	all importa	int zones of	porsity and	contents	thereof: Co d, time tool	red intervals a	and all drill-stem g and shut-in pressu						
Formation		Т	Bottom		Descriptions, Contents, etc.				Name	Тор			
Form	ation	Тор	Bottom			phons, con	nents, etc.			Meas. Depth			
Rustler		1501											
Yates		2790											
Seven Rivers		3027											
Queen		3594											
San Andres		4138											
Glorieta		5433		:									
Paddock		5788	•										
Blinebry		5937											
Tubb		6467											
Drinkard		6803											
Abo		7094				··- ··-							
32. Additi BLINEB TUBB DRINKA	RY 59 65	40-44, 6	611-15, 6	102-06,		6206-10, 6 6754-60'	6254-58, 6352-5 2 JSPF	8' 2 JSPF					
X EI	ectrical/Me	chanical Lo	een attached ogs (1 full se ing and cem	et req'd.)		the appropri Geological R Core Analysi	eport DST I	Report 🔲	Directional Survey				
34 I herel	by certify th	at the fore	going and at	tached in	formation is	complete and	l correct as determin	ned from all ava	ilable records (see attached ins	structions)*			
Name	(please pri	nt) <u>Sophi</u>	e Mackay	7			Title <u>Eng</u> i	Title Engineering Tech					
Signat	ture	Jop	hie -	Mo	ckag		Date04	Date <u>04/09/2008</u>					
Title 18 U	J.S.C. Section	on 101 and	Title 43 U.	S.C. Secti	on 1212, ma	ke it a crime	for any person know	vingly and willf	ully to make to any departmen	at or agency of the United			

States and false, fictitious or fradulent statements or representations as to any matter within its jurisdiction.