Form 3160-4 (April 2004)

SI See Instructions and spaces for additional data on page 2)

UNITED STATES

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

(April 200) - ')					NT OF TH LAND MA									FORM AF OMB NO. Expires: Ma	PRO 1004	VED -0137_	
	WE	LL C	OMPLE			ECOMPL			ORT	AND L	.og		-	5. Le	ase Serial No.	ircn 3	1, 2007	
														LC -	032096(b)			
1a. Type of Well Oil Well Gas Well Dry X Other Injector b. Type of Completion New Well Work Over Deepen Plug Back Diff. Resvr,.											r,.	6. If Indian, Allottee or Tribe Name						
			Othe	Conve	ert to I	Injector			_					7. Un	it or CA Agre	ement	Name and no	Э.
	e of Operat		'n											8. Le	ase Name and	Well	No.	
Apache Corporation 3. Address 3.a Phone No. (Include area code)													E Blinebry Drinkard Unit 17					
6120 South Yale, Suite 1500 Tulsa OK 74136-4224 (918)491-5362														9. API Well No.				
4. Loca	tion of Wel	l (Repo	rt locatio	n clearly a	nd in a	ccordance w	ith Fede	ral requi	remen	ts)*					25-06478 eld and Pool, o	- F	loratory Eu	ૃતાં≎
At Su	rface I Init	t O. Se	ec 11 66	50' ESL.	& 198	0' FEL. T	21S R	37E							bry 0&G , 1	_	- A	- 1
At Surface Unit O, Sec 11, 660' FSL & 1980' FEL, T 21S, R 37E At top prod. interval reported below														11. Sec., T., R., M., on Block and 229 Survey or Area Sec 11, T 21S, R 37				
At to	tal depth														unty or Parish		13. State	
14. Date Spudded 15. Date T.D. Reached 16. Date Completed												Lea New Mexico 17. Elevations (DF, RKB, RT, GL)*						
06/27/1953 D&A X Ready to Prod. 08/16/2006											d.	3431'						
18. Total	Depth: M		77'		19. P	lug Back T.D					20. Dep	th Brid	ige Plug Se		MD 6860'			
21 Type		VD & Othe	er Mechan	ical Logs I	Run (Sı	ubmit copy o	TVI f each))			22. Was	wall a	ored? X		TVD		T ' \	
21. Type	of Electric	a oui	or iviceman	icai Logo i	icuii (ot	сору о	i cacii)					DST]No	Yes (Sul			
											Dire	ctiona	l Survey?	X	lo Yes	(Subn	nit copy)	
23. Casir	g and Line	r Recor	d(Report	all strings	set in v	vell)						·						
Hole Size	Size/Gra	ade	Wt. (#/ft.)	Top (MD)	Bottom (M	ID) Sta	age Ceme Depth	nter		f Sks. & f Cement		urry Vol. (BBL)	Cen	nent Top*	Aı	mount Pulled	
	13-3/8'	"		0		268'				250								
9-5/8"				0		2996'				2100								
	7"			0		7576'				861							 	
							-										······································	
											,							
	ng Record											l						
Size		h Set (N		ker Depth	` '	Size	De	epth Set (MD)	Packer D	epth (MD)	<u> </u>	Size	D	epth Set (MD)	Pa	cker Depth (!	VID)
2-3/8" 25. Produ	6738' cing Interva		547	78' & 60'	25'			· D C		<u> </u>								
	Formatio		····	Тор		Bottom	20	6. Perfo				Size	No.	Holes	1	Perf. S	Status	
A)Blinel		<u>/11</u>		ТОР		Dottom	56	504-22,					110.	HOICS	Open	r cii. v	otatus	
B)Drink	ard							60-6600 & 6612-6			550'				Open			
C) Abo							68	6880-7102'					_		CIBP			
D) 27 Acid	Fracture, Ti	reatmer	nt Cement	Saeeze E	itc								<u> </u>					
	Depth Inter								An	nount and	d Type of I	Materi	al		0111	213	41818	
	- 5728'					500 gals 1:								/6	180		.x.	
5604	- 6650'		$ \stackrel{F}{\longrightarrow}$	Acidize v	vith 4:	500 gals 1:	5% HC	<u></u>						45	<u> </u>	0	.0,7	
														2		<u>\$</u>		
28. Produ	ction - Inte	erval A							-					-	g	85	3 1	
Date First Produced	Test Date	Hours Tested		Oil BBI	L	Gas MCF	Water BBL	Oil Co	Oil Gravity Corr. API		Gas Gravity Produc		Production 1	Method			100	
Choice Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr Rate	Oil BBI	L	Gas MCF	Water BBL	Ga Ra	s : Oil tio	Well Status				857282	924	ned		
	ction - Inte	rval B				1	<u> </u>	1			1				 			—
Date First Produced	Test Date	Hours Tested		Oil BB1	L	Gas MCF	Water BBL	Oil Co	Gravit π. API	y	Gas Gravity		Production 1	Method				
Choke Sze	Tbg. Press	Csg. Press.	24 Hr		L.	Gas MCF	Water BBL	Ga R:	s : Oil		Well Status							

28b. Produ	ction - Inter	val 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. Produc	ction - Inter	val D		L		. <u></u> l.						
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	<u> </u>			
29. Dispo		as (Sold, 1	used for fuel	, vented, e	rtc.)			.1				
30. Sumn	nary of Porc	ous Zones (Include Aq	uifers):		31. Formation (Log) Markers						
Show tests,	all importa	nt zones oi	r porsity and	contents	thereof: Cond, time tool of							
Formation		Тор	Top Bottom		Desc	riptions, Con	tents, etc.		Name	Top Meas. Depth		
32. Additi	onal remark	s (include	plugging pr									
	o which itm	ang haya ba	oon attachad	hu plooin		the courses	to house					
Ele	ectrical/Mec	hanical Lo	ogs (1 full se	et req'd.) ent verific	ation (the appropria	port DST Rep		Directional Survey			
				tached info	ormation is	complete and			llable records (see attached instr	ructions)*		
Name	(please prin	t) <u>Elaine</u>	Linton			Title Engine	Engineering Technician					
Signate	ire	Llau	u of	ento	- .)	Date <u>11/0</u>	1/02/2006					
Title 18 U.	S.C. Section	n 101 and	Title 43 U.S	S.C. Section	n 1212, mal	ke it a crime i	for any person knowin	gly and willfu	ully to make to any department	or agency of the United		

Title 18 U.S.C. Section 101 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 and false, fictitious or fradulent statements or representations as to any matter within its jurisdiction.