Form 31 40-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

OCD-HOBBS

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

WELL COMPLETION OR RECOMPLETION REPORT AND LOG												5. Lease Serial No. NMNM-90161					
la. Type of Well X Oil Well Gas Well Dry Other b. Type of Completion X New Well Work Over Deepen Plug Back Diff. Resvr,.												6. If Indian, Allottee or Tribe Name					
Other											7. Unit or CA Agreement Name and no.						
2. Name of Operator											1001 116 (85) Dav						
Apache Corporation											8. Lease Name and Well No.						
3. Address 3.a Phone No. (Include area code)										-	HAWK B-1 62 9. API Well No.						
6120 S Yale Ave, Suite 1500 Tulsa OK 74136-4224 (918)491-4864											30-025-38197						
4. Location of Well (Report location clearly and in accordance with Federal requirements)*														or Exploratory			
At Surface 185' FSL & 2460' FEL (SW1/4 SE1/4), Unit O, Sec 9, T21S, R37E														ry-Tubb-D <u>ri</u> i			
At surface 185 FSL & 2400 FEL (SW 174 SE174), Olife O, Sec 9, 1213, 107E At top prod. interval reported below												11. Sec., T., R., M., on Block and Survey or Area Sec 9, T21S, R37E					
At total depth											12. County or Parish 13. State Lea New Mexico						
14. Date Spudded 15. Date T.D. Reached 16. Date Completed											17. Ele	evations (D	F, RKB, RT, GI	_)*			
03/06/2007 03/15/2007 04/18/2007 Q4/18/2007 Q4/18/2007											3492' GL						
	Depth: M	n 6895	<u> </u>		19. P	lug Back T.D.	: MD			20. Dep	th Bridg	e Plug S	Plug Set: MD				
	T	VD					TVD							ΓVD			
21. Type	of Electric	& Other	Mechai	nical Lo	gs Run (S	ubmit copy of	each)			1	well co				ubmit analysis)		
DLL/MG, SD/DSN Was DST run? Directional Sur										X No Yes (Submit analysis) ey? X No Yes (Submit copy)							
	1.7.	D 1/	<u> </u>			···all)				Dire	ctional	survey?	IXIN	0 Ye	s (Submit copy)	
23. Casii	ng and Line	r Record(Report	all stru	igs sei in	well)	Stac	ge Cementer	No o	of Sks. &	Shur	ry Vol.	Com	*	A more D	hillad	
Hole Size	Size/Gra	ide Wi	. (#/ft.)	To	p (MD)	Bottom (MI	D) J	Depth	Type of Cement (BB				Cen	ent Top*	Amount P	anca	
12-1/4"	8-5/8"	247	#	0'		1307'			575 (Class C 173			0' cir			4. C. 3/	
7-7/8"	5-1/5"	177	<i>‡</i>	0' 6895' 1150 Class C 430		430		227' CBI			- 1						
				↓					ļ				ļ		Sqqqy	***	
									<u> </u>						Ресетуе	1 3	
		_		┿			-		ļ		<u> </u>		 		1.74	- 3	
24. Tubi	ng Record					L			i				I		- W	1	
Size		Set (MD) Pac	ker Dep	oth (MD)	Size	Dep	th Set (MD)	Packer	Depth (MD)	Size	De	pth Set (M	D) Packer De		
2-7/8"	6803'		+												1 8 2 9 2		
	cing Interva	ıls	1				26.	Perforatio	n Record	l							
Formation Top						Bottom Perforated Interval						Holes	I	Perf. Status			
A)Bline				5661'				611' - 5846'				49		Producing			
****	B) Tubb			6139'				52' - 6338' 04' - 6696'				58 67	-	Producing Producing			
	C)Drinkard 6463'					0304 - 0090						107		Floduc	шід		
D)	Fracture, Tr		Camar	+ Sagar	e Etc		L	····						<u> </u>	-,		
Z1. Acid,	Depth Inter		Center	i syccz	c, Lic.			A	mount a	nd Type of	Material		······································				
5611'	- 5846'					000 gals 15											
	- 6338'					000 gals 15											
6504'	- 6696'			Acidiz	e with 3	000 gals 15	% HCl	. Frac with	139K g	als gel &	62K #	20/40	sand.		8 387 H .		
			l_						•							6.5	
Date First	uction - Inte	Hours	Test	-	Oil BBL	Gas MCF	Water BBL	Oil Grav Corr. Al	rity	Gas Gravity	P	roduction	Method	The state of the s			
Produced	Date	Tested	Prod	_		l I			PI	Gravity			• 160 T = \$	Alaba e fo Communication			
4/18/07		24 Con	24 H		48 Oil	306	15 Water	34.5 Gas : Oi	1	Well Stat		umpin	g				
Choice Size	Tbg. Press. Flwg.	Csg. Press.	Rate	.	Oil BBL	Gas MCF E	BBL	Ratio	Ratio				M	(Υ 2	2007	!	
	SI			>				6375		Produ	cing		1417	11 J	LUUI		
Prodi Date First	iction - Inte		1.	r	Oil	T.Can	Water	03.0	de.	I C.	1.5	1	Market		- 17 - 1887 S. 188 - 188 - 188 - 188 - 188 - 188 - 188 - 188 - 188 - 188 - 188 - 188 - 188 - 188 - 188 - 188 -		
Produced	Test Date	Hours Tested	Prod	uction	Oil BBL	Gas MCF	Water BBL	Oil Gray Corr. Al	Pl	Gas Gravity	P				anar 1 1 Eynyar		
				<u>→</u>								L			<u>- </u>		
Choke Size	Tbg. Press	Csg. 2 Press. F		г.	Oil BBL	Gas MCF	Water BBL	Gas : Oi Ratio	I	Well Stat	tus						
	Flwg. SI			>													
(See Instruc	ctions and spa	ices for add	litional	data on p	page 2)					£							

	ction - Inter		Treet	Lon	I C	137-4	Tono :	14					
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. Pres Flwg. SI		Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status	Well Status				
	ction - Inter		· ·	,	T =								
Date First Produced Test Date		Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	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. Dispo	osition of G	as (Sold, u	ised for fuel	vented, etc	:.)	.1							
30. Summary of Porous Zones (Include Aquifers):								31. Forma	ation (Log) Markers				
Show all important zones or porsity and contents thereof: Cored intervals and all drill-stem tests, inleuding depth interval tested, cushion used, time tool open, flowing and shut-in pressure and recoveries.													
Forma	ition	Тор	Bottom		Descri	ptions, Conte	ints, etc.		Top Meas. Depth				
Rustler		1294											
Yates		2664											
Seven Rivers		2881				•							
Queen		3445											
Grayburg		3745											
San Andres		3999											
Glorieta		5201											
Blinebry		5661											
Tubb		6139								·			
Drinkard		6463											
Abo		6738		<u> </u>									
			lugging pro		14 40	4.6. A TCDE							
BLINEBRY 5611-15, 64-70, 5754-58, 5810-14, 42-46 2 JSPF TUBB 6152-58, 6238-42, 64-68, 6306-10, 34-38 2 JSPF DRINKARD 6504-08, 54-58, 74-78, 6600-04, 34-40, 60-64, 92-96 2 JSPF													
33. Indicate which itmes have been attached by placing a check in the appropriate boxes:													
Electrical/Mechanical Logs (1 full set req'd.) Geological Report DST Report Directional Survey Core Analysis Other													
34. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions)*													
Name (p	olease print) Sophie	Mackay				Title <u>Enginee</u>	Title Engineering Tech					
Signatur	re	Sophi	<u>u</u> /	lacka	y		Date04/30	Date 04/30/2007					
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 of the control of the contro													

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.