Form 3160-4 (April 2004) UNITED STATES

DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

OCD-HOBBS

**D-HOBBS**| FORM APPROVED | OMB NO. 1004-0137 | Expires: March 31, 2007

					LAND MAN						L_		Expires: Mi	arch 31, 2007	
	WEL	L COM	PLETIO	N OR RE	COMPLET	TION F	REPORT	AND L	.OG				e Serial No. 2-031741-		
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				
b. Type of Completion X New Well Work Over Deepen Other								Trug Dack Diff. Resvi,.				7. Unit or CA Agreement Name and no.			
) Name	of Operator		Other					·					(6411		Div
	Apache Corporation										1	8. Lease Name and Well No.  HAWK A 33			
3. Addre	SS					·					HAWK A 33				
				4136-4224							30-025-38196				
					ccordance with									or Exploratory	1 1 2
At Su	rface 2528	FNL &	1250' F	WL (SW1/	/4 NW1/4), I	Unit E,	Sec 9, T2	1S, R3	7E					y-Tubb-Drii	nkard, N
At top	prod. inter	val reporte	d below				751			's 'Ng	'	11. Sec., T., R., M., on Block and Survey or Area Sec 9, T21S, R37E			
							, , ; · ·	W.		÷ .		2. Cou	nty or Paris	h 13. State	e
	al depth		T				1 1/ 5 / 6	-Z.	<del>- 15.59</del>			Lea	vations (DF	New	
14. Date S	Spudded		15. Da	te T.D. Reac	hed		16. Date C	& A !	Ready t	o Prod.	- 1			, 100, 11, 0	<u>-)</u>
	/2007		04	/05/2007			05/03/	2007				3504'			
18. Total	Depth: M			19. P	lug Back T.D.:	MD (	6897'		20. Dept	h Bridge	Plug Se		1D VD		
21. Type			echanical	Logs Run (Si	ubmit copy of e			****	22. Was	well cor	ed? X			ubmit analysis)	)
DĽĽ/I	MG, SD/I	DSN								DST rui	-		<u> </u>	bmit analysis)	
				<del> </del>					Direc	ctional S	urvey?	X N	Yes	(Submit copy	)
23. Casin	g and Liner	Record(Re	eport all s	trings set in	well)	Stao	ge Cementer	No o	f Sks. &	Slur	ry Vol.	Com	ent Top*	Amount F	hilled
Hole Size	Size/Gra	de Wt.	(#/ft.)	Top (MD)	Bottom (MD	9)	Depth	Type	of Cement		В́L)			7 dhount 1	
12-1/4"	8-5/8"	24#	0'		1315'				class C	173		0' circ			
7-7/8"	5-1/5"	17#	0'		6945'	-		1150	Class C	430		230' (	CBL		
	ļ					-									
						+									
	ng Record	( ( ( ) ( ) ( )	In 1	D. al. (MD)	Cina	Dom	oth Set (MD)	Packer 1	Denth (MD)	<del> </del>	Size	De	pth Set (MI	D) Packer De	enth (MD)
Size		Set (MD)	Packer	Depth (MD)	Size	Бер	om set (MD)	racker	Depth (MD)	<del> </del>	3120	-	pur oct (III	2) . ue.te. 2	
2-7/8" 25. Produ	6799' cing Interva	ls				26	. Perforatio	n Record		1					
				Тор	Bottom		Perforated			Size		Holes		Perf. Status	
Formation A)Blinebry			5687	1			56' - 5916'				53		Produci		
B) Tubb			6170				52' - 6362'				53 67		Produci Produci		
C)Drinkard 6494'						65	<u> 10' - 6704'</u>				107		Froduct	iig	
D)	Fracture, Ti	reatment. C	Cement Sa	eeze. Etc.									<u> </u>		
	Depth Inter	val							nd Type of I		20/40				
	- 5916'		Acie	dize with 3	3000 gals 15	% HCl	Frac with	1 36K g	als gel &	82K #	20/40	sand.		<del></del>	
	- 6362' - 6704'				3000 gals 15% HCl. Frac with 36K gals gel & 82K # 20 3000 gals 15% HCl. Frac with 39K gals gel & 62K # 20										
_0310	- 0704		Aci	dize with -	7000 gais 13	70 1101	. 1 140 1111	13311 6	,u.o 801 00	0227					
28. Prod	uction - Inte	rval A													
Date First Produced	Test Date	Hours Tested	Test Production	n Oil BBL	Gas MCF	Water BBL	Oil Grav Corr. A	vity PI	Gas Gravity		roduction			-5-00 + M-0 +	
5/03/07	5/14/07	24	$\rightarrow$	<b>-</b> 40		16	37.5				umpin	&CCE	PTED	FOR RE	ORD
Choice Size	Tbg. Press.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : O Ratio	il	Well Stat	tus				an annual de Mariel — de la délit a adhanage copartio aque con a re-	
	Flwg. SI		<b>-&gt;</b>	-			11400	)	Produ	cing				<del>- 5 - 2007 -</del>	
	uction - Inte	T .	·			-			16	I -		Mari	000		
Date First Produced	Test Date	Hours Tested	Test Productio	n Oil BBL	Gas MCF	Water BBL	Oil Gra Corr. A	vity PI	Gas Gravity	F	roduction	iviethod	4 60 5 400	manara anggaganangga sa amanangana.	
1			<b>-&gt;</b>	<b>-</b>								PET		IY FANT <del>M GEOLOG</del>	<del>HST -</del>
Choke Size	Tbg. Press Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : O Ratio	11	Well Sta	tus	L				

20L D 1	- I-4-	1 C				<del>-</del>							
28b. Produc	Test	Hours	Test	Oil	Gas MCF	Water BBL	Oil Gravity	Gas	Production Method				
Produced	Date	Tested	Production	BBL	MCF		Oil Gravity Corr. API	Gravity					
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status					
28c. Produc		,	1					·					
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. Dispo	osition of G	as (Sold, u	sed for fuel	vented, e	tc.)			<u> </u>					
30. Summary of Porous Zones (Include Aquifers):								31. Formation (Log) Markers					
Show tests, i	all importa	nt zones or	porsity and	contents t	hereof: Cor , time tool o	red intervals a open, flowing	and all drill-stem and shut-in pressures						
Formation		Тор	Bottom		Desc	riptions, Con			Top				
	ition	Top	Bottom		Desc.	iiptions, Con	tents, etc.		Name	Meas. Depth			
Rustler		1306											
Yates		2702											
Seven Rivers		2916											
Queen		3476											
Grayburg		3772											
San Andres		4038											
Glorieta		5219											
Blinebry		5687											
Tubb		6170											
Drinkard		6494											
Abo		6764											
BLINEBF TUBB	RY 565 615	56-62, 57 52-56, 78	-82, 6294	15-19, 4 -6300, 6	326-32, 5	12-16 2 JS 58-62 2 JS 3-72, 82-86		F					
X Elec	trical/Mecl	hanical Log	en attached l	req'd.)	□G	the appropriate cological Reports ore Analysis	_	ort 🔲 D	rirectional Survey				
34. I hereby	certify that	t the forego	oing and atta	ched info	mation is c	omplete and	correct as determined	from all availa	ble records (see attached instr	uctions)*			
Name (please print) Sophie Mackay						-	Title Engineering Tech						
Signatur	ге	Soy	shie	M	acka	7	Date05/15	Date05/15/2007					
Title 18 U.S	C. Section	101 and T	itle 43 U.S.	C. Section	1212, mak	e it a crime fo	or any person knowing	gly and willfull	y to make to any department	or agency of the United			

s or fradulent statements or representations as to any matter within its jurisdiction.