Form 3160-4 (August 1999)		UNITED STATES 825 Nº French Dr. DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGODDS, NM 88240									FORM APPROVED OMB NO. 1004-1037 Expires: November 30, 2000				
		WELL CO	OMPLE	TION	OR RECO	MPLE	TION REP	ORT	AND LOG		1	5. Lease Serial No. LC-031741	-		
la. Type of Well	l:								· · ·			6. If Indian, Allotte		<u> </u>	
	Oil Well	1	🗌 Gas	s Well	🗌 Dr	γ	🗌 Othe	•							
b. Type of Com	New W	ell	Workover Deeper				en 🔲 Plug Back 🔲 Diff. Resvr.					7. Unit or CA Agreement Name and No.			
	🗌 Other										8. Lease Name and Well No.				
2. Name of Oper	rator											Hawk A-5	#2		
Apache C		<u>n</u>										30-025-36100			
3. Address 6120 S. Y	ale, Suite	1500, Tuls	sa, OK	74136	i		3a.		(include area cod -491-4957	is)		10. Field and Pool. Penrose Sk	• •	urg	
4. Location of W	Tell (Report loca	tion clearly and in	accordance	with Fed	eral requirements							11. Sec., T., R., M.	or Block and Sur	vey or Area	
At surface	550	)' FSL & 33	O FEL	(36/4	, SE/4) UI		Sec. 5, T2	IS-R3	7E			Section 5, 7	121S, R371	3	
At top prod. in	nterval reported	below										12. County or Pari	sh	13. State	
At total depth														NM	
14. Date Spudded 15. Date T.D. Reached 1/19/2003 1/25/2003					16	i. Date Complex		Read	to Produce		17. Elevations (DF	7, RKB, RT, GL) *			
	. <u> </u>								02/05/			34			
<ol> <li>Total Depth:</li> </ol>	MD TVD	425	0'	19. Plug	g Back T.D.:	MD TVD		4203'		20. Depth Bridge	e Piug S		MD TVD		
21. Type Electric		anical Logs Run ( S	Submit copy	of each )					22. Was we	L	<b>V</b>	No	Yes (Subm	uit analysis)	
DL/GRL CZD/CNL/GRL											No Yes (Submit report)		ut report)		
23. Casing and L	iner Record (Re	port all strings se	in well)		· · · · · ·				Directio	nal Survey?	$\mathbf{\nabla}$	No	Yes (Subm	ut copy)	
Hole Size	Size/Grade	₩t. (#/ft.)	Top	(MD)	Bottom (MD)	Sta	ge Cementer ´ Depth		o. of Sks. & pe of Cement	Slurry Voi	·	Cement Top*	Ато	unt Pulled	
12 1/4	8 5/8	24#		)	405'		Сери	l ly	325	(BBL) 78		Surf			
7 7/8	5 1/2	17#	(	)	4250'			1	825	307		Surf			
						+									
						1	<u></u>								
24. Tubing Reco	rd				L		e.								
Size	Depth Set	<u> </u>	acker Depth	(MD)	Size	Deg	oth Set (MD)		Packer Depth (MI	0) Siz	e	Depth Set (1	MD) P	acker Depth (MI	
2 7/8 25. Producing In	4100 Itervals	<u> </u>				26. Perfe	ration Record	_l							
Gravburg	Formation		Тор		Bottom		Perforated in			Size		No. Holes	Perf Status		
Grayourg			3792				4024 - 7			4"		112	Producing		
				ļ		· · · ·									
27. Acid, Fractur	e, Treatment, Co	ement Squeeze, Et	c. ,	1					÷.	<u>.</u>	l				
D 4024 - 40	epth Interval		_1:1			UCL		Amo	unt and Type of M	Aaterial		·····			
4024 - 40	12				<u>) Gal 15%</u> al Viking		0368# 16	/30 Sa					0.		
													يشعبها أيتينو	86	
28. Production -	Interval A												1 <u>1</u>	1,33 ->	
Date First Produced	roduced Date		Hours Test Tested Production		Oil Gas BBL MCF			Water BBL	Oil Grav Corr. Al		Gas Gravity	Production Metho	ction Method		
2/5/03		2/18/2003				1 . 1		156	186		36.8	,	Pu	mping	
	Tubing	3	Casing Pressure	24 Hour	-	Oil	Gas		Water	Gas : Oil		Well Status			
Choke		Pressure Flwg.		Rate	<b>_</b> ► '	BBL.	BL MCF		BBL.	Ratio			Deaduais		
Choke	1					LL		- 1	5032		032	2 Producing			
Choke Size	SI		Hours Test			Oil	Gas MCF		QWalet PTI	ED TORARE			Production Metho	d	
Choke Size 28a. Production - Date First	SI Interval B Test				0n	IRPI		1	100 L			Gravity	<u>ee</u>		
Choke Size 28a. Production - Date First	SI Interval B	<u></u>	Hours Tested	Producti	on 🔶	BBL	inc.		ORIG	SGDID	avii	dr. Gla	33		
Choke Size 28a. Production - Date First Produced Choke	SI - Interval B Test Date Tubing		Tested		>	Oil	Gas		ORIG.	SGD.) D		Well Status	<u></u>		
Choke Size 28a. Production - Date First Produced Choke	SI - Interval B Test Date		Tested	Producti	>				11				<u> </u>		
Choke Size 28a. Production - Date First Produced Choke Size	SI - Interval B Test Date Tubing Pressu Flwg. Si		Tested Casing Pressure	Producti 24 Hour Rate	>	Oil	Gas		Water MA BBL	₹ <mark>6</mark> .2	)03		<b>.</b>	/	

28b. Production - Interva										
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production M	fethod
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity	Tioducdoli Iv	leding
			>		1			ļ		
Choke	Tubing	Casing	24 Hour	Oil	Gas	Water	Gas : Oil	Well Status	1	
Size	Pressure	Pressure	Rate	BBL	MCF	BBL	Ratio			
	Flwg. SI						1			
28c. Production - Interva		1	J	<u>l</u>	.1		_1			······································
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production N	fothad
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity	110000000	
		ľ								
Choke	Tubing	Casing	24 Hour	ОÌÌ	Gas	Water	Gas : Oil	Well Status	<u>.</u>	·····
Size	Pressure	Pressure	Rate	BBL	MCF	BBL	Ratio			
	Flwg.				-			i i		
29 Deposition of Car (S	SI			<u> </u>				· ·		
27. Disposition of Gas (3	old, used for fuel, venied,	elc.)								
			Sold							
30. Summary of Porous 2	Zones (Include Aquifers):						31. Formation (L	og) Markers		
			Cored intervals and all dril l open, flowing and shut-in					,		
allu lecovertes.										
Formatio	on	Тор	Bottom		scriptions, Cor	tente Etc	1	Nam-	T	Тор
			- Solitoni	De				Name		Measured Depth
							Rustler			1303
×							Yates			2687
							Seven Ri	Vore		
								vers		2930
			and the second				Queen			3492
							Grayburg			3792
							San Andr			4093
										4000
								÷.,		
					-					
								•		
									1	
					1					:
32. Additional remarks (in	aclude plugging procedure	e):			~	/				
				INDIC	ATE V	LLOGS	 <b>F</b>	ROSWELLNE	BUP	
			•					N/A.		No.
			ea'd )	Geologic Re	eport	DST R	eport	Direct	ional Surve	ay 📕
	nents: 1echanical Logs (1	full set r	cq a.j					The second	•	
33. Mark enclosed attacher		. full set r	cq u.j						Sec. Sec.	
Electrical/M	1echanical Logs (1				eie	C+hor	Deviation	Deport P.N		Contraction of the local division of the loc
Electrical/M				Core Analys	sis	✓ Other	Deviation	Report & I		
Electrical/M	1echanical Logs (1 tice / Plugging / C	ement Ve	rification			-		Report &1	NMOCD C104	_
Electrical/M	1echanical Logs (1 tice / Plugging / C	ement Ve				-		Report &N		_
Electrical/M	1echanical Logs (1 tice / Plugging / C	ement Ve	rification			-		Report &N		
Electrical/M	lechanical Logs (1	ement Ve	complete and correct as d			e attached instructions)			C104	
Electrical/M	lechanical Logs (1	ement Ve	complete and correct as d			ee attached instructions)	Engineering	; Technici	C104	
Electrical/M     Sundry Not     Intereby certify that th	lechanical Logs (1	ement Ve	complete and correct as d			e attached instructions)	Engineering		C104	
Electrical/M	lechanical Logs (1	ement Ve	complete and correct as d			ee attached instructions)	Engineering	; Technici	C104	