Form 3160-4

UNITED STATES

(April 200	DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT										FORM APPROVED OMB NO. 1004-0137 Expires: March 31, 2007							
	WE	LL C	COMPL	ETION	OR R	ECOMPL	ETION	REPORT	AND I	LOG	•			e Serial No 65525A		31, 200		
• •	Type of Well Oil Well Gas Well Dry X Other Injector Type of Completion New Well Work Over Deepen Plug Back Diff. Resvr,. Other Convert to Injector												If Indian, Allottee or Tribe Name Unit or CA Agreement Name and no.					
			Ot	her COII	ven to	injector							Onit	or CA Ag	reeme	nt Ivain	e and no.	
	of Operate		οn									8.	8. Lease Name and Well No.					
Apache Corporation 3. Address 3.a Phone No. (Include area code)												<u>— Е</u>	E Blinebry Drinkard Unit 57					
6120 South Yale, Suite 1500 Tulsa OK 74136-4224 (918)491-5362														Well No.				
• • • • • • • • • • • • • • • • • • • •								al requiremen	nts)*					-29061				
At Surface Unit S, Sec 1, 1650' FSL & 1650' FWL, T 21S, R 37E												E	10. Field and Pool, or Exploratory Eunice; Blinebry-Tubb-Drinkard, North					
At top prod. interval reported below													11. Sec., T., R., M., on Block and Survey or Area Sec. 1, T 21S, R 37E					
At to	tal depth												Cour	nty or Paris	sh	13. St	ate Mexico	
14. Date	Date Spudded 15. Date T.D. Reached 16. Date Completed										17	17. Elevations (DF, RKB, RT, GL)*						
12/2	1/1984			01/10	0/1985	D & Â X Ready to Prod. 11/16/2006						ł	3514' GR					
18. Total	8. Total Depth: MD 7500' 19. Plug Back T.D.: MD 7490' 20. Depth Bridge Plug Set: MD 6945' TVD TVD																	
21. Type			her Mech	anical Log	gs Run (S	ubmit copy o				v	Vas well con Vas DST ru	n? 🟋 1	10 [Yes (S	ıbmit a	inalysis	s)	
23 Casin	g and Line	r Dece	ord/Rana	rt all etrin	os sat in :	wall)					Directional S	Survey?	X No	Ye.	s (Sub	mit cop)y)	
Hole Size	Size/Gra		Wt. (#/fi		o (MD)	Bottom (M	(D) Sta	ge Cementer Depth		of Sks. &		ту Vol. BL)	Cerné	m Rop3 4	567	prount	Pulled	
12-1/4"	8-5/8"		24# 0 1498'					730 sx			/3)			0				
7-7/8"	5-1/2"			0		7500'			1460 sx			i c)	1100				
	17		17									j so		D	4007		64	
	ļ								ļ					Recei	vec	<u> </u>	23	
									ļ			<u> </u>	2	Hobi OCD	XS .		4/	
24. Tubir	ng Record	L				J							(C)		l	17		
Size		h Set ((MD) Pa	acker Dep	th (MD)	Size	De	pth Set (MD)	Packer I	Depth (N	MD)	Size	Der	flicSet-(MJ	D). P	acker I	Depth (MD)	
2-3/8"	5859'		5	804'										Serv		Janes 184		
	cing Interva				•		26	. Perforation	n Record		***************************************							
	Formatio	n		Top		Bottom		Perforated	Interval		Size	No. Ho	oles		Perf.	Status		
A)Blinel	ory							57 - 6235'			· · · · · · · · · · · · · · · · · · ·	135		Open				
B) Abo							70	41 - 7462'		_		86		CIBP				
<u>C)</u>							_											
D)	Fracture, T	raatma	ant Came	nt Casaza	Eta		<u> </u>											
	Depth Inter		ent, Cenie	in Sqeeze	, Etc.			A	mount an	d Type	of Material							
5857 -	- 6235'			Acidize	with 5	000 gals 1:	5% HC	l.										
28. Produ Date First	ction - Inte			. 17	7:1	I Con	Wat	10:10:		I.C.		. 1 . 2 . 2 . 2 . 2 . 2 . 2 . 2 . 2 . 2	4					
Produced	Date	Hours Teste		oduction I	Oil Gas Water Oil Gravity Corr. API		Gas Gravi	ty	Production Method									
Choice Size	Tbg. Press. Flwg. SI	Csg. Press	s. 24 Rat	Hr. te H	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio		Well	Status				· · · · ·			

Production - Interval B Date First Test Date Hours Tested Test Production Oil BBL Gas MCF Oil Gravity Corr. API Gas Gravity Production Method Produced Choke Size Csg. Press. 24 Hr. Rate Oil BBL Gas : Oil Ratio Tbg. Press Water BBL Well Status Flwg. SI

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	,	,							-				
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL		Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Gas Production Method Gravity			
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,	used for fuel	, vented,	etc.,)							
Show tests,	all importa	nt zones o	(Include Aquer porsity and val tested, cu	contents	s the	reof: Core	ed intervals a	and all drill-stem and shut-in pressures		ion (Log) Markers			
Forma	ation	Тор	Bottom			Descr	iptions, Con	tents, etc.		Name	Top Meas. Depth		
32. Additio	onal remark	s (include	plugging pre	ocedure):	:								
22 Indicate				h 1									
Ele	ctrical/Mecl	hanical Lo	een attached ogs (1 full set ng and ceme	req'd.)		☐ Ge	he appropria eological Rep ore Analysis		oort Di	rectional Survey			
34. I hereby	y certify tha	t the foreg	going and att	ached in	form	ation is co	omplete and	correct as determined	from all availab	ole records (see attached instru	ctions)*		
Name (please prini) Elaine	Linton	<u></u>			Title <u>Engine</u>	neering Technician					
Signatu		Cla	we J	inl	ón —			03/2007					
Title 18 U.S States and	S.C. Section	101 and	Title 43 U.S	.C. Section	on 12	212, make	it a crime fo	or any person knowing	gly and willfully	to make to any department or	agency of the United		