Form 3160-4 (August 2007)

RECEIVED

UNITED STATES DEPARTMENT OF THE INTERIOR I O ZUIU OCD HODDS BUREAU OF LAND MANAGEMENTS.

FORM APPROVED OMB NO. 1004-0137 Expires: July 31, 2010

BUREAU OF LAND MANAGEMENT WELL COMPLETION OR RECOMPLETION REPORT AND LOG

WELL COMPLETION OR RECOMPLETION REPORT AND LOG											i	5. Lease Serial No. LC-064605A			
la. Type of b. Type of	Type of Well									NA	6. If Indian, Allottee or Tribe Name NA 7. Unit or CA Agreement Name and No.				
		Oth	er:								7. L	nit or C	A Agreeme	nt Name and N	0.
2. Name of Apache C	Operator Corporation										8. L Fed	ease Na eral A	me and Wel #2	yNo.	
3. Address 6120 S Yale Ave, Suite 1500 Tulsa, OK 74136 4. Location of Well (Report location clearly and in acquare with Federal requirements)*												9. AFI Well No. 30-025-07239			
4 Location		-		/	dance with Federa	al requiremen	its)*						d Pool or Ex olfcamp	cploratopy	
At surfa	Unit B, S 660' FN		「13S, R38I 「FEL		/						11.	Sec., T.	R., M., on 1	Block and 14, T13S, R38E	
At top pr	od. interval r	eported be	elow								12. Lea		or Parish	13. State	
At total o			lie D-t-	T.D. Reache		116 F	Nata Came	alatad 04	100/2040				na (DE PV	B, RT, GL)*	
14. Date S	puaaea		13 Date	1.D. Reache	:u				/28/2010 ady to Prod	•		0' DF	ilis (Dr. KK	.D, K1, GL)	
18. Total D	Depth: MD		'	19 Ph		MD 98,70' TVD		2	0. Depth B	ridge Plu		MD TVD			
21. Type I			ical Logs Ru	n (Submit co		140		2:	2. Was well Was DS Directio		Z N	°	Yes (Submit Yes (Submit Yes (Submit	it report)	
23. Casing	and Liner R	ecord (Re	port all stri	ngs set in wei	11)	Stage Co	menter	No o	f Sks. &	Shurr	Vol.				····
Hole Size	e Size Size/Grade		t. (#/ft.)	Top (MD)	Bottom (MD)) Stage Co			f Cement		(BBL)		ent Top*	Amount	Pulled
NC															
	<u> </u>							ļ							
	 							-							
	-				<u> </u>	- 									
			-					ı							
24. Tubin														7	
Size 2-7/8"	9684'	Set (MD)	Packer De	epth (MD)	Size	Depth Se	t (MD)	Packer D	epth (MD)	Sia	ie .	Dept	h Set (MD)	Packer D	epth (MD)
	ing Intervals					26. Per	foration l	Record							
Formation Top					Bottom Perforated Interval			terval ·						Perf. Status	
A) Wolfcamp 9404'				'	9534' 9404' - 9534'					52		Producing			
B) C)											 				
D)					· · · · · · · · · · · · · · · · · · ·						-				
27 Acid, I	racture, Trea	itment, Ce	ment Squee:	ze, etc.	 yr						<u></u>	• • •	·		
	Depth Interv	/al			1 450/ 1101		<i>F</i>	Amount an	d Type of N	/aterial					
9404' - 95	34'		Acidiz	ed W/4K ga	ils 15% HCl.										
															
							·····					·			
	tion - Interva			Tau	Ta		10.0								
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL		Water BBL	Oil Grav Corr. Al		Gas Gravity		luction M nping	ethod			
1/28/10	2/8/10	24	→	3	1	0	36.3			"					
Choke	Tbg. Press.		24 Hr.	Oil	Gas \	Water	Gas/Oil		Well State	IS					
Size	Flwg. SI	Press.	Rate	BBL	MCF	BBL	Ratio		Produci	ng					
	ction - Interv		<u></u>				1								
Date First Produced	1	Hours Tested	Test Production	Oil BBL	l I	Water BBL	Oil Grav Corr. AF		Gas Production Gravity		uction M	ethod			
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL		Water BBL	Gas/Oil Ratio		Well Statt	ıs					
*/5		· ·							LK	<u>/</u>					
TI See inch	nictions and	snaces for	anoutional d	ata on page 2	(1				/ \	-					

28h Prod	uction - Inte	rval C								
		Hours Tested	Test Production	Oil BBL	Gas MCF* ' '	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method	
Choke Sıze	Tbg. Press. Flwg. SI	Csg Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status		
28c. Prodi	iction - Inte	rval D				J	,			-
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 Dispos Sold	sition of Gas	Solid, u	sed for fuel, ve	ented, etc)		,		•		
30. Sumn	nary of Poro	us Zones	(Include Aqui	fers):				31. Formati	on (Log) Markers	
Show a	ill important	zones of	porosity and c	ontents th	ol open, flowing	and shut-in	ll drill-stem tests, pressures and			
Formation		Top Bottom			Descriptions, Contents, etc.				Name	Top Meas. Depth
					7,					Weas. Depth
					*	str.	n _e a e n		ere, they a	
							,			
				-		} .				
32. Addıt	ional remark	cs (include	e plugging pro	cedure):	······		<u></u>			
				-			Bureau of Land RECE		nt	
							FEB 1 S	9 2010		
							Carlsbad Fig Carlsbad			
33 Indica	te which ite	ms have b	een attached b	y placing	a check in the ap	propriate be	oxes:			
		_	(1 full set req'			ologic Repo re Analysis	nt DST R	eport	☐ Directional Survey	
N		/ /	going and atta	ched infoi	mation is comple	ete and corr	ect as determined fro Title Engineer Date 02/18/201	ing Tech	ecords (see attached instructions)*	
Title 18 U.	S.C. Section	1001 and	d Title 43 U S.	C Section	1 1212, make it a	crime for a	ny person knowingly	and willfully to	make to any department or agency	of the United States any

(Continued on page 3) (Form 3160-4, page 2)