Form 3160-4 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR

OCD Artesia

FORM APPROVED OMB No 1004-0137

BUREAU OF LAND MANAGEMENT													Expires July 31, 2010					
WELL COMPLETION OR RECOMPLETION REPORT AND LOG											5. Lo	5. Lease Serial No. NMNM101110						
la. Type o	f Well 🛛	Oil Well	Gas \	Vell		Dry [Othe	r					6 If	Indian, Allo	ottee or	r Tribe 1	Name	
b Type of Completion New Well Work Over Deepen Plug Back Diff. Resvr. Other Other										7. Unit or CA Agreement Name and No.								
2. Name of RKI EX	f Operator (PLORATIO	N & PRO	DD LLC E	-Mail: c				RLES K A	НΝ				F	ease Name a	ınd We	ell No.		
3. Address	OKLAHO	MA CITY	SSWAY SUI 7, OK 73112	2				Ph. 405-	996		code)		PI Well No			17-00-S1	
		•	ion clearly and L 660FEL 3					-	-1	*REC	EI.	VEL	1	ield and Po OSS DRA	W	•	-	
			pelow SEN					04 11 Con		JUN	0 5	2012	0	Sec., T., R, r Area Sec	: 17 T	26S R3	30E Mer	NMP
	•	NE 1800	FNL 660FEL							NMOCE	AF	RTES	A I	County or Pa			State NM	
14. Date S 11/07/2				ate T.D. /20/201		hed .		16. D) & & /26	Completed A ⊠ Read 5/2012	ly to I	Prod.	 - 7	Elevations (1 308	DF, KI I5 GL	3, RT, (GL)*	
18 Total I	•	MD TVD	7470		١.	Plug Bac		MD TVI		7420				dge Plug Se		MD TVD		
GAMM	ARAY DEN	SITY NE	anical Logs R EUTRON CA	LIPERI	LOGS	opy of ead	ch)	٠		22	Was	well core DST run' ctional Su	d? ? irvey?	No INO	Yes Yes Yes	(Subm (Subm (Subm	it analysis it analysis it analysis	s) s) s)
23. Casing a	na Linei Rec	ord (Kep	ort all strings	r		Detter	- 164	C		NCCl	0.	Slurry	. 37-1			Γ.		
Hole Size			Wt. (#/ft.)	To (MI) (ME			Stage Cementer Depth		Type of Cement		(BI		Cement Top*		Amount Pulled		;d
17.500	+	375 J-55			0		67				950		0					
7.875	+	625 J-55 600 N-80			0		68	50	06	<u> </u>	1255			3600				
7.070	, 5.5	100 11-00	17.0			, ,			00		100.	1			3000			
							+							·				
24. Tubing	Record		L				•											
Size 2 875	Depth Set (N	4D) F 5430	Packer Depth	(MD)	Siz	ze D	epth S	et (MD)	P	acker Depth (N	ИD)	Size	De	pth Set (MI	D)	Packer	Depth (M	(D)
	ng Intervals				L		26. Pe	rforation R	ecc	ord		·						
F	ormation		Тор		Bo	ttom		Perforat	ted	Interval		Sıze	1	No. Holes		Perf	Status	
A)	DELAV	VARE		5496		7124				5496 TO 60	14	0.4	20	160	2 ST	AGES	(4 AND 5	OMBINE
B)								6310 TO 6430				0.4	420 60					
C)	\									6580 TO 68			20	80				
D)	ractura Treat	ment Ce	ment Squeeze	Eta						6900 TO 71	24	0 4	20	100				
	Depth Interva		ment squeeze	., Etc.		•			Ar	nount and Typ	e of N	/laterial						·
	54	96 TO 7	124 SEE AT	TACHE	D SHE	ET FOR	FRAC	COMPOSIT	ΓΙΟΙ	NS FOR STAG	ES 1	THROUG	H 5				•	<u> </u>
													B	ECLA	MA	ATIC	NC	
28. Product	ion - Interval	A											D	UE	z. 7	6-	_	
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	1	Gas MCF	Wate BBL	Co	ıl Gra		Gas Gravit	y		on Method				
01/28/2012 Choke	02/06/2012 Tbg Press	24	24 Hr	82.0 Oil		· 99.0	Wate	922 0	as O	40.0	Wall C			ELECTRIC F			JRFACE	
Size N/A		Csg Press 175.0	Rate	BBL 82		MCF 99	BBL		atio	11	well s		EPT	ED FO	IR I	REC	ORD	
28a. Produc	ction - Interva	ıl B	•		1						\top							十
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL		Gas MCF	Wate BBL		orr /	avity API	Gas Gravit	y		on Method	201	2		<u> </u>
Choke Size	Tbg Press Flwg	Csg Press	24 Hr Rate	Oil BBL		Gas MCF	Wate BBL		as O	ıl	Well S	tatus	1	Poro	• ,			

(See Instructions and spaces for additional data on reverse side)

ELECTRONIC SUBMISSION #138541 VERIFIED BY THE BLM WELL INFORMATION SYSTEM

** BLM REVISED ** BLM REVISED ** BLM REVISED ** BLM REVISED **

28b Proc	luction - Inte	rval C											
Date First Test Hours		Hours	Test	Oil	Gas	Water	Oil Gravity		Gas	Production Method			
Produced	Date	Tested	Production	BBL MCF		BBL	Corr API		Gravity				
Choke Size	Tbg Press Flwg SI	lwg Press Rate		Oil .			Gas Oil Ratio		Well Status				
28c. Proc	luction - Inte	rval D		l	<u> </u>				<u>l</u>			•	
Date First Test Hours Test Produced Date Tested Production			Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr API	,	Gas Gravity	Production Method				
Choke Tbg Press Csg 24 Hr Size Fiwg Press Rate				Oil Gas BBL MCF		Water BBL	Gas Oil Ratio		Well Status	1			
29. Dispo	osition of Ga	s(Sold, used	for fuel, ven	ted, etc.)									
		us Zones (I	nclude Aquife	ers):					31. For	rmation (Log) Mar	kers		
tests,	all importar including de ecoveries	nt zones of p pth interva	oorosity and o	ontents ther on used, tim	eof: Corec ne tool ope	d intervals an en, flowing ar	d all drill-stem nd shut-ın press	sures					
	Formation		Тор	Bottom		Descript	ions, Contents,	etc.		Name		Top Meas Depth	
DELAWA	RE		3514	7300					DE BC		3514 7300		
	×												
							4						
,							•						
												,	
32. Addi	tional remark	ks (include	plugging prod	edure):									
				•									
	e enclosed at											•	
		,	gs (1 full set r	• ′		2. Geolog	-		3. DST Re	eport	4. Direction	nal Survey	
5. Si	andry Notice	for pluggir	ig and cemen	verification	1	6 Core A	nalysis		7 Other.				
34. I her	eby certify th	at the foreg	-			=				e records (see atta	ched instructi	ons):	
				For RKI	EXPLOP	RATION & I	ed by the BLM PROD LLC, s RT SIMMON	sent to th	he Carlsbad				
Nam	e (please prir	t) CHARL								RY MANAGER			
Signa	ature	(Electro	nic Submiss	sion)			Date	Date 05/21/2012					
		,											
Title 18	USC Section	on 1001 and	Title 43 U.S	.C. Section	1212, mal	ce it a crime	for any person l	knowing	ly and willfull	y to make to any d	epartment or	agency	

Title 18 U S C Section 1001 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 any false, fictitious or fradulent statements or representations as to any matter within its jurisdiction.

PERFORATION Stage	AMOUNT AND TYPE OF MATERIAL
Stage 1 = 6900 feet to 7124 feet (100 holes)	Frac Stage 1 - Pump as follows: start on 500 gals of 30# lin gel (Water frac G) formation broke at 1526 psig 1500 gals of 15% HCl acid, 14,976 gals of Delta frac 140-R gel, 38,601 gals of 20# Delta Frac 140R carrying 75,801# of Premium White 16/30 sand at .5/1.0/2.0/3.04.0 ppg concentrations tailed with 7619 gals of 20# Delta Frac 140-R gel carrying 32,109# of CRC 16/30 sand at 5.0 ppg. Flushed to bottom perf. ISIP - 419 5/10/15 min SIPs - 350/334/324 psig. Total load to recover this stage - 82,213 gals (1958 bbls) Avg Treat/ Max Treat psi - 2305/3325 psig Avg Treat rate/Max Treat rate - 79.6/80 BPM Total Prop 108,130 lbs. Note: Diverted acid w/ 160 bio balls - total ball out - surged balls of to continue job. Endig frag gradient52 psi/ft
Stage 2 = 6580 feet to 6834 feet (80 holes)	Frac Stage 2 - Pump as follows: start on 500 gals of 30# lin gel (Water frac G) formation broke at 974 psig 1500 gals of 15% HCl acid, 14,962 gals of Delta frac 140-R gel, 38,643 gals of 20# Delta Frac 140R carrying 79,107# of Premium White 16/30 sand at .5/1.0/2.0/3.04.0 ppg concentrations tailed with 7978 gals of 20# Delta Frac 140-R gel carrying 36,730# of CRC 16/30 sand at 5.0 ppg. Flushed to bottom perf. ISIP - 496 5/10/15 min SIPs - 328/310/302 psig. Total load to recover this stage - 82,602 gals (1967 bbls) Avg Treat/ Max Treat psi - 1797/3325 psig Avg Treat rate/Max Treat rate - 77.6/79 BPM Total Prop 115,421 lbs.
stage 3 = 6310 feet to 6430 feet (60 holes)	Frac Stage 3- 1500 gals of 15% HCl acid, 15,057 gals of Delta frac 140-R gel, 38,931 gals of 20# Delta Frac 140R carrying 78,919# of Premium White 16/30 sand at .5/1.0/2.0/3.04.0 ppg concentrations tailed with 7009 gals of 20# Delta Frac 140-R gel carrying 31,634# of CRC 16/30 sand at 5.0 ppg. Flushed to bottom perf. ISIP - 339 5/10/15 min SIPs - 255/236/221 psig. Total load to recover this stage - 87,308 gals (2078 bbls) Avg Treat/ Max Treat psi - 2220/2602 psig Avg Treat rate/Max Treat rate - 79.9/82 BPM Total Prop - 110,814 lbs.
Stage 4 = 5920 feet to 6014 feet (60 holes)	Frac Stage 4 - 1500 gals of 15% HCl acid, 14,980 gals of Delta frac 140-R gel, 38,555 gals of 20# Delta Frac 140R carrying 77,032# of Premium White 16/30 sand at .5/1.0/2.0/3.04.0 ppg concentrations tailed with 8336 gals of 20# Delta Frac 140-R gel carrying 37,802# of CRC 16/30 sand at 5.0 ppg. Flushed to bottom perf. ISIP - 318 5/10/15 min SIPs - 278/267/260 psig. Total load to recover this stage - 77,217 gals (1838 bbls) Avg Treat/ Max Treat psi - 2806/4200 psig Avg Treat rate/Max Treat rate - 79.9/81 BPM Total Prop - 114,889 lbs.
Stage 5 = 5496 feet to 5790 feet (100 holes)	Frac Stage 5 - 1500 gals of 15% HCl acid, 19,4470 gals of Delta frac 140-R gel, 44,832 gals of 20# Delta Frac 140R carrying 86,118 of Premium White 16/30 sand at .5/1.0/2.0/3.04.0 ppg concentrations tailed with 10,726 gals of 20# Delta Frac 140-R gel carrying 49,670# of CRC 16/30 sand at 5.0 ppg. Flushed to bottom perf. ISIP - 358 5/10/15 min SIPs - 324/307/296 psig. Total load to recover this stage - 91,417 gals (2177 bbls) Avg Treat/ Max Treat psi - 1521/4200 psig Avg Treat rate/Max Treat rate - 77.9/81 BPM Total Prop - 136,011 lbs.

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