				•		NM (OILCO	ONSEF		, ,	1					
orm 3160-4 August 2007)											FORM APPROVED OMB No. 1004-0137 Expires: July 31, 2010					
WELL COMPLETION OR RECOMPLETION REPORT AND LOG										5. Lease Serial No. NMLC029435B						
la. Type of	Well 🛛	Oil Well	🗖 Gas V	Vell	Dry 🔲	Other	R	ECEIV			6. If	Indian, A	Allottee	or Trib	e Name	
b. Type of	Completion	🔀 N Othe		Work C	Dver 🖸 🛙	Deepen	🗖 Plug	g Back	🗖 Diff. F	Resvr.	7. U	nit or C/	A Agreer	nent N	ame and N	No.
2. Name of APACH	Operator E CORPOR		E-	Mail: emi	Contact: E							ease Nar	ne and W	Vell No	<u> </u>	
3. Address	303 VETE MIDLAND		IRPARK LAI 705	NE SUITE	E 1000		Phone No 432-818		area code)	9. A	PI Well	No.	30-	015-4040	66
 Location At surface 	Sec 8	T17S R3		d in accord	lance with Fe	deral req	uirements)*					I Pool, or LAKE:G		ratory ETA-YES	60
	rod interval r	eported be									0	r Area	Sec 8 T	17S R	k and Surv 31E Mer	
At total of 14. Date Sp	depth SWI	NW Lot 2	2 2216FNL 3	32FWL ite T.D. Re	ached		16. Date Completed				12. County or Parish EDDY 13. State NM 17. Elevations (DF, KB, RT, GL)*					
12/09/2	012		01/	02/2013			D & A 🛛 🔀 Ready to Prod. 05/18/2015					3728 GL				
18. Total D	-	MD TVD	9601 4831		9. Plug Back	<u>.</u>	MD TVD	96			<u> </u>	dge Plug		MD TVD		
CŃGR-I	RBGR-MWI	DG			copy of each					DST ru		X No No No	- 🖸 Y	es (Suł	omit analy omit analy omit analy	sis)
3. Casing an Hole Size	d Liner Reco		ort all strings Wt. (#/ft.)	Тор	Bottom	-	Cementer		of Sks. &		ry Vol.	Ceme	ent Top*	A	.mount Pu	illedi
17.500	· · · · · · · · · · · · · · · · · · ·		·	· (MD) (MD) 0 45		_	Depth	Туре с	Type of Cement 470		BL)	·		0		
12.250	12.250 9.375 L-80				0 350			1		1810			156	-		
<u>8.750</u> 6.125	1	000 J-55 500 L-80	26.0 13.5	- 424	0 <u>441</u> 49 959		•	700					0	<u> </u>		
					'			<u> </u>	· ·	<u> </u>					······	
Size	Depth Set (M	î	acker Depth ((MD)	Size De	pth Set (MD) I	Packer De	pth (MD)	Size	e Da	epth Set	(MD)	Pack	er Depth ((MD)
Size 2.875	Depth Set (M	1D) P 4167		(MD)		6. Perfor	ation Reco	ord	քւհ (MD)	Size		epth Set	(MD)			(MD)
Size 2.875 25. Producir Fo	Depth Set (M ng Intervals ormation	4167	Тор			6. Perfor		ord Interval		Size		epth Set No. Hole	es	Pe	rf. Status	
Size 2.875 25. Producir Fo A) B)	Depth Set (M ng Intervals	4167	Тор		2	6. Perfor	ation Reco	ord Interval 4515 T	pth (MD) 0 5573 0 9595				es OH	Pe - ISOL		ON-FF
Size 2.875 2.875 25. Producir 25. Producir Fc A) B) C) D)	Depth Set (M ng Intervals ormation GLOR	4167	Тор	4628	2	6. Perfor	ation Reco	ord Interval 4515 T	0 5573				es OH	Pe - ISOL	rf. Status ATED N	ON-FF
Size 2.875 25. Producit Fc A) B) C) D) 27. Acid, Fr	Depth Set (M ang Intervals ormation GLOR racture, Treat Depth Interva	4167 IIETA ment, Cer	Top ment Squeeze	4628	Bottom	6. Perfor	Perforated	ord Interval 4515 T 5573 T	0 5573	Size			es OH	Pe - ISOL	rf. Status ATED N	ON-FF
Size 2.875 25. Producit Fc A) 3) C) D) 27. Acid, Fr	Depth Set (M ang Intervals ormation GLOR racture, Treat Depth Interva	4167 IIETA ment, Cer	Top ment Squeeze	4628	2	6. Perfor	Perforated	ord Interval 4515 T 5573 T	O 5573 O 9595	Size			es OH	Pe - ISOL	rf. Status ATED N	ON-FF
Size 2.875 2.875 25. Producir Fc A) B) C) D) 27. Acid, Fr	Depth Set (M ang Intervals ormation GLOR racture, Treat Depth Interva 55	4167	Top ment Squeeze	4628	Bottom	6. Perfor	Perforated	ord Interval 4515 T 5573 T	O 5573 O 9595	Size			es OH	Pe - ISOL	rf. Status ATED N	ON-FF
Size 2.875 2.875 25. Producit Fc A) 3) C) 27. Acid, Fr 1 28. Producti	Depth Set (M ang Intervals ormation GLOR racture, Treat Depth Interva	4167	Top ment Squeeze 595 ACID- 2:	4628 , Etc. 525 BBL, F	Bottom 2 Bottom 2 PROPPANNT 6 Gas	6. Perfor	A 49#	ord Interval 4515 T 5573 T mount and	O 5573 O 9595 d Type of 1	Size			25 OH OP	Pe - ISOL	rf. Status ATED N	ON-FF
Size 2.875 25. Producit Fc A) B) C) D) 27. Acid, Fr 1 28. Producti ate First roduced	Depth Set (M ang Intervals ormation GLOR racture, Treat Depth Interva 55	4167 HETA ment, Cer al .73 TO 9:	Top ment Squeeze 595 ACID- 2	4628 2, Etc. 525 BBL, F	Bottom	6. Perfor	A A A A A A A A A A A A A A A A A A A	ord Interval 4515 T 5573 T mount and	O 5573 O 9595 d Type of 3	Size					rf. Status ATED N	ON-FF AC'D
Size 2.875 2.875 2.5. Producit Fc A) B) C) D) 27. Acid, Fr 28. Producti ate First roduced D5/18/2015 hoke	Depth Set (M ang Intervals ormation GLOR racture, Treat Depth Interva 55	4167 IIETA ment, Cer al 573 TO 9 A Hours Tested	Top ment Squeeze 595 ACID- 2:	4628 , Etc. 525 BBL, F	Bottom PROPPANNT Gas MCF	6. Perfor	A A A A A A A A A A A A A A A A A A A	ord Interval 4515 T 5573 T amount and Gravity API 38.0 Oil	O 5573 O 9595 d Type of 1	Size				Pe - ISOL EN HO DR	rf. Status ATED N DLE - FR DLE - FR	ON-FF AC'D
Size 2.875 2.875 2.5. Producit Fc A) B) C) D) 27. Acid, Fr 28. Producti ate First roduced D5/18/2015 hoke ze	Depth Set (M ang Intervals ormation GLOR racture, Treat Depth Interva 55 ion - Interval Test Date 07/02/2015 Tbg. Press. Fiwg.	A Hours Tested 24 Csg. Press.	Top ment Squeeze	011 BBL 137.0 012	Bottom PROPPANNT Gas MCF 103.0 Gas	6. Perfor - 2,648,0 Water BBL 2238 Water	A A A A A A A A A A A A A A A A A A A	ord Interval 4515 T 5573 T amount and Gravity API 38.0 Oil	O 5573 O 9595 d Type of 1	Size Material				Pe - ISOL EN HO EN HO P SUB P SUB 20	rf. Status ATED N DLE - FR DLE - FR SURFAG	ON-FF AC'D
Size 2.875 25. Producit Fc A) B) C) D) 27. Acid, Fr D) 27. Acid, Fr D) 28. Producti ate First roduced D5/18/2015 hoke ze 28a. Product	Depth Set (M ang Intervals ormation GLOR racture, Treat Depth Interva 55 ion - Interval Test Date 07/02/2015 Tbg. Press. Fiwg. S1	A Hours Tested 24 Csg. Press.	Top ment Squeeze	011 BBL 137.0 012	Cas MCF 103.0 Gas	6. Perfor - 2,648,0 Water BBL 2238 Water	A A A A A A A A A A A A A A A A A A A	ord Interval 4515 T 5573 T 	O 5573 O 9595 d Type of 1	Size Material ity Status POW				Pe -ISOL EN HO EN HO P SUB P SUB 20 MAN	rf. Status ATED N DLE - FR DLE - FR SURFAG	ON-FF AC'D
Size 2.875 2.875 25. Producit Fc A) B) C) D) 27. Acid, Fr 28. Producti ate First roduced 05/18/2015 hoke ize 28a. Produc ize First roduced hoke	Depth Set (M ang Intervals ormation GLOR racture, Treat Depth Interva 55 ionInterval Test Date 07/02/2015 Tbg. Press. Fiwg. SI ttion - Interva Test	A Hours A Hours Csg. Press.	Top ment Squeeze	Cil BBL 137.0 Oil BBL	Cas Gas Gas Gas Gas Gas	6. Perfor	A A A A A A A A A A A A A A A A A A A	ord Interval 4515 T 5573 T 5573 T mount and Gravity API 38.0 Oil Cravity API Oil	O 5573 O 9595 d Type of 1 Gas Gravi Well	Size Material ity Status POW				Pe -ISOL EN HO EN HO P SUB P SUB 20 MAN	rf. Status ATED N DLE - FR DLE - FR SURFAG	ON-FF AC'D
2.875 25. Producir Fc A) B) C) D) 27. Acid, Fr D) 27. Acid, Fr 1 28. Producti bate First roduced 05/18/2015 thoke ize 28a. Product induced Diate First roduced bate First roduced bate First	Depth Set (M ang Intervals bormation GLOR acture, Treat Depth Interva 55 ionInterval Test Date 07/02/2015 Tbg. Press. Fiwg. SI Tbg. Press. Fiwg. SI	A Hours Tested Csg. Press.	Top ment Squeeze 595 ACID- 2: 595 ACID- 2: 700ction 24 Hr. Rate Production 24 Hr. Rate	01 4628 2, Etc. 525 BBL, F 525 BBL, I 137.0 0il BBL 0il BBL 0il BBL	Gas MCF Gas MCF Gas MCF	6. Perfor - 2,648,0 - 2,648,0 Water BBL Water BBL Water BBL Water BBL	Ation Reco Perforated A49# Corr. 3.0 Gas: Ratio	ord Interval 4515 T 5573 T 5573 T mount and Gravity API 38.0 Oil 752 Gravity API	O 5573 O 9595 d Type of 3 Gas Gravi Well	Size Material ity Status POW				Pe -ISOL EN HO EN HO P SUB P SUB 20 MAN	rf. Status ATED N DLE - FR DLE - FR SURFAG	ON-FF AC'D
Size 2.875 2.875 25. Producir Fc A) B) C) D) 27. Acid, Fr D) 27. Acid, Fr 28. Producti ate First roduced 05/18/2015 hoke ize 28a. Produc See Instruction	Depth Set (M ang Intervals ormation GLOR racture, Treat Depth Interva 55 ion - Interval Test Date 07/02/2015 Tbg. Press. Fiwg. SI ttion - Interva Test Date Tbg. Press. Fiwg. SI Tbg. Press. Fiwg. SI SI	A Hours Tested 24 Csg. Press. A Hours Tested 24 Csg. Press. Csg. Press. Csg. Press.	Top ment Squeeze 595 ACID- 2 595 ACID- 2 595 ACID- 2 7 7 7 7 7 7 7 7 7 7 7 7 7	01 4628 525 BBL, F 525 BBL, F 525 BBL, F 01 BBL 031 BBL	Gas Gas MCF Gas MCF	6. Perfor - 2,648,0 - 2,648,0 Water BBL 2238 Water BBL Water BBL Water BBL Water BBL Water BBL	A ation Reco Perforated A 49# Oil C Corr. Ratio Oil C Corr. Gas: Ratio	ord Interval 4515 T 5573 T 5573 T amount and Gravity API 38.0 Oil Gravity API 38.0 Oil Oil Oil	O 5573 O 9595 d Type of 1 Gas Gravi Well Gas Gravi Well	Size Material ity Status POW ity Status		ELECTI CAU-O CARLS		Pe - ISOL EN HO EN HO P SUB P SUB 20 MAN ELD O	rf. Status ATED N DLE - FR DLE - FR SURFAG	ON-FF AC'D

28b. Prod	uction - Interv	al C	,				·······						
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	G G	as ravity	Production Method	<u></u>		
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	w	ell Status	Status			
20 - D 4	SI			1		<u> </u>					<u>.</u>		
Date First	uction - Interv	al D Hours	Test	Oit	Gas	Water	Oil Gravity	G	as	Production Method	·	···	
Produced			Production	BBL	MCF	BBL.	Corr. API		ravity				
Choke Size	ze Flwg. Press. SI			Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	w	'ell Status				
SOLD													
	ary of Porous		-						31. For	mation (Log) Mar	rkers		
tests, i	all important including dept coveries.						all drill-stem I shut-in pressur	es			·		
	Formation			Bottom	Bottom Descriptions, Cor			tc.		Name		Top Meas. Depth	
RUSTLER SALADO TANSIL YATES SEVEN RIVERS QUEEN GRAYBURG SAN ANDRES			389 465 1367 1525 1799 2413 2821 3136	465 ANHYDRITE,DOLOM 1367 ANHYDRITE,DOLOM 1525 ANHYDRITE,SALT,DO 1799 SANDSTONE O/G/W 2413 SS, DOLOMITE,LIME 2821 SS, DOLOMITE,LIME 3136 DOLOMITE,LIMESTO 4628 DOLOMITE,LIMESTO			DOLOMITE O/ SALT,DOLO,S O/G/W E,LIMESTONI E,LIMESTONI MESTONE,SS	G/W SALADO SO/G/W TANSIL YATES EO/G/W SEVEN RIVERS EO/G/W QUEEN O/G/W GRAYBURG				389 465 1367 1525 1799 2413 2821 3136	
						·							
GLOI PADI	ional remarks RIETA 4628 DOCK 4694 EBRY	-4694 Ś	ANDSTONE OLOMITE (MITE	E O/G/W				<u> </u>					
NOT		DATES A	RE DUE TO			DCESSES	AND SURROL	JNDING	AREA WA	TER ISSUES,			
1. Elt	 33. Circle enclosed attachments: 1. Electrical/Mechanical Logs (1 full set req'd.) 2. Geologic Report 5. Sundry Notice for plugging and cement verification 6. Core Analysis 								3. DST Report 4. Directional Sur 7 Other:			nal Survey	
34. I here	by certify that	the foreg	Elect	ronic Subm For	ission #309 APACHE (441 Verifie CORPORA	rrect as determined by the BLM V TION, sent to by DEBORAH	Well Info the Carl	ormation Sy sbad		ched instructio	ons):	
Name	(please print)	<u>emily i</u>					-		ATORY AN	•			
Signa	Signature (Electronic Submission)							Date 07/17/2015					
-													
Title 18 U	J.S.C. Section ited States any	1001 and false, fic	Title 43 U.S. titious or frad	C. Section 1 ulent statem	212, make i ents or repr	t a crime fo	r any person kno as to any matter	owingly a within it	nd willfully s jurisdiction	to make to any de	epartment or a	gency	

** ORIGINAL **