'\*Form 3160-4 (August 2007)

## UNITED STATES DEPARTMENT OF THE INTERIOR

JUN - 2 2009

FORM APPROVED OMB No 1004-0137

BUREAU OF LAND MANAGEMENT											5. Lease Serial No NMLC029338B						
WELL COMPLETION OR RECOMPLETION REPORT AND LOG  1a Type of Well ☐ Gas Well ☐ Dry ☐ Other  1 Other																	
la Type o	í Well 🔀	Oil Well	☐ Gas \	Well	Dry	ПО	ther						6. If	Indian, A	llottee	or Tribe Na	ime
	f Completion		ew Well r	,	_	D De		□ Plug	Back	□ Dif	ff. Ro	esvr.	7. Ui	nit or CA	Agreer	nent Name	and No
Name of Operator Contact: KANICIA CARRILLO COG OPERATING LLC E-Mail: kcarrillo@conchoresources.com     Address 550 W TEXAS, STE 1300 FASKEN TOWER II [3a. Phone No. (include area code)]											Lease Name and Well No.     HARVARD FEDERAL 8						
3. Address 550 W TEXAS, STE 1300 FASKEN TOWER II MIDLAND, TX 79701  3a. Phone No. (include area code) Ph: 432-685-4332  4. Location of Well (Report location clearly and in accordance with Federal requirements)*												9. API Well No 30-015-35130-00-S2					
	Sec 11	T17S R	30E Mer NI	nd in acco MP	ordance	with Fed	deral requi	irements	s)*				G	RAYBU	RG JA		Ŕ-Q-GRBG
	At top prod interval reported below											or	Area S	ec 11		E Mer NMP	
At total depth											12 County or Parish 13 State NM						
				15. Date T.D Reached 16 Date Con D & A 07/31/20						mpleted Ready to Prod. 008				17. Elevations (DF, KB, RT, GL)* 3741 GL			
18 Total D	·	6115 6115	6115				MD 6098 20. D				20. Dep	epth Bridge Plug Set MD TVD					
CNL M	lectric & Oth ICROLO CO	OMPENS.	ATEDNĚU <sup>-</sup>	Γ `	•••	of each	)			W	as D	ell cored ST run <sup>9</sup> ional Su	l? vey?	No No No No	$\vdash \vdash \vdash \lor \lor$	es (Submit : es (Submit : es (Submit :	analysis)
23 Casing a	nd Liner Rec	ord (Repo	rt all strings	set in we	ell)							,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
Hole Size	Size/G	rade	Wt. (#/ft)	Top (MD)		ottom (MD)	Stage Ce Dep		No of Type o	f Sks. & f Ceme		Slurry (BB		Cemen	t Top*	Amou	nt Pulled
17,500		13.375	48.0		0	0 418			448		448				(	0	
12.250	8.6	25 K-55	24.0		0	1390			1180		180				(		
7.875	5.	500 L80	17.0		0	6112				1620				0			
																<u> </u>	
·	ļ																
24 Tubing	Record															<u> </u>	
	Depth Set (M	1D) P:	acker Depth	(MD)	Size	Dent	h Set (ME	)) P:	acker Dep	th (MI	) T	Size	De	pth Set (N	I (dv	Packer De	epth (MD)
2.875	<u> </u>	5967	ionei Bepiii	(2)	Size	Bep.	in set (inte	7, 1.	acker Bep	/ (III (III )	-	SIEC.	+ =	per sec (i			
	ng Intervals					26	Perforation	on Reco	ord								
Fo	ormation	$\neg$	Тор		Bottom I			rforated Interval			Size	N	lo. Holes	T	Perf. St	atus	
A) SAN ANDRES				3490	3690			3490 TO 3690				0.410		36 OPEN - CIBP @ 3737			@ 3737
B)								3760 TO 4230				0 4	10				3P @ 4582
C)									4300 T	O 4488	3 _	0.4	10	3	4 CLC	SED	
D)									5025 T	O 599°	1	10.4	19 0	TrM5	4 CLC	が切につ	חמחי
	racture, Treat		ment Squeez	e, Etc							_	<u> 401</u>	<u>, E. C.</u>	ILU	<u> 1 U 1</u>	1 IILU	עאטי
	Depth Interv		200 ACIDIZI	- 141/0700	CALCA	=0/_ACID		Ar	nount and	Type	of M	aterial	<del></del>				1
		90 TO 36	90 ACIDIZI				). 10# 16/30 E	D D N / N I	CAND		$\dashv$		-				<del>  .  </del>
			30 ACIDIZI					SKOWIN	SAND				-	MAY	ᆺ	<del>500</del> 8	<del>  </del>
·			230 FRAC V					RWON	SAND				-	1/	/		<del>                                     </del>
28. Product	ion - Interval		501110101			, 00,00	7011 10100 2	31111011	07.1112		$\dashv$		<del>/</del>	40	mo		<del></del>
Date Fust	Test	Hours	Test	Oil	Gas		Water	Oil Gi			as	B	BREW	dd Metholi	AND N	IMMAGEN	IENT
Produced 08/02/2008	Date 11/12/2008	Tested 24	Production	BBL 27.0	MCF	10	вві 758 0	Con A	api 39.8	G	ravity O	60 (	ÆΑ	RLSBAL	) FIEL	D OFFICE JMPING UN	ir _
Choke	Ibg Press	Csg	24 Ht	Oil	Gas		Water	Gas O		W	/ell Sta						
Size	Flwg 70 Press Rate BBL MCF BBL		BBL	Ratio													
28a Produc	Si etion - Interva	70 0 al B		27	L	1	758				P(	JVV					
Date Fust	Test	Hours	Test	Oil	Gas		Water	Oil Gr	avity	ĪĠ	as		Producti	on Method			
Produced	Date	Γested	Production	BBL	MCF		BBL	Cort /			ravity						
Choke Size	The Press Flwg	Csg Press	24 III Rate	Otl BBL	Gas MCF		Water BBL	Gas O	ıl ,	W	/ell Sta	atus					

Size

SI

(See Instructions and spaces for additional data on reverse side)
ELECTRONIC SUBMISSION #69946 VERIFIED BY THE BLM WELL INFORMATION SYSTEM
\*\* BLM REVISED \*\* BLM REVISED \*\* BLM REVISED \*\* BLM REVISED \*\*



30L n 1	intion less	vol C				-							
Date First	uction - Interv		Гest	Oil	Gas	Water	Oil Gravity	12.		Production Method			
Produced	Lest Date	Hours Tested	Production	BBL	MCF	BBL	Corr API	Gas Grav		Production Method			
Choke Size	Flug SI	Csg Ptess	24 Hr Rate	Oil BBL	Gas MCF	Water BBL	Gas Oil Ratio	Well	1 Status				
28c. Prod	uction - Interv	al D			L								
Date Fust Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr API	Gas Grav		Production Method			
Choke Size	Tbg Press Flwg SI	s Csg 24 Hi Press Rate		Oil BBL			Gas Oil Ratio	Wel	ll Status				
29. Dispo	sition of Gas(S	Sold, used	for fuel, ven	ted, etc.)	<u> </u>	1	t						
	nary of Porous	Zones (In	clude Aquife	ers):					1 31. For	mation (Log) Mai	kers		
Show tests, i	all important:	zones of p	orosity and o	ontents the	reof: Cored ne tool open	intervals ar , flowing a	nd all drill-stem nd shut-in pressi	ıres					
	Formation		Тор	Bottom		Descripti	ons, Contents, e	tc.		Name			
Acid, 4030-	ional remarks Fracture, Tre	eatment, 0	Cement Squ	ueeze etc.			4,570# 16/30 b	prown san	SE QU GR SA GL YE	TES VEN RIVERS IEEN RAYBURG N ANDRES ORIETA SO		1436 1736 2332 2733 3058 4520 4576	
4300-	-4488 ACIDIZ	ZE W/350	0 GALS 15	% ACID.									
1. Ele 5 Su	e enclosed atta ectrical/Mecha ndry Notice fo	anical Log or plugging	g and cement	t verification	1	2. Geologi 6. Core Ai	nalysis	7	3. DST Re 7 Other		4. Directio		
	by certify that  (please print)		Elect Committed	ronic Subm For to AFMSS	ission #699 · COG OPE	46 Verifie ERATING	d by the BLM V LLC, sent to tl RT SIMMONS	Well Infor he Carlsba	mation Sy ad 2009 (09K		ached instruc	tions):	
Signat	ture	(Electron	ic Submiss	ion)			Date	05/13/200	)9				

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.

## Additional data for transaction #69946 that would not fit on the form

## 32. Additional remarks, continued

4300-4488 FRAC W/ 62,318 GALS GEL, 73,950# 16/30 brady SAND, 20,360# 16/30 brwon sand.

Recompletion to the SA. Will eventually DHC with Yeso. DHC - 4038