Form 3160-4 (August 2007))			UNITEI TMENT	OF THE	E INTEF			осо н8 АР	'R 1	1 20	-	0	MB No. 1	PROVED 1004-0137	
				J OF LAI		-		пт		••• == ,			Ex ase Seria	•	y 31, 2010	
									AND LOG			N	MNM27	506		;
la. Type o	f Well 🛛	Oil Well	_	Well C	Dry	Deep		Plug		Diff. Re		6. If	Indian, A	llottee c	or Tribe Nam	e
	·	_	r					•		лн. не				-	ent Name an	d No.
 Name o CHEVI 	f Operator RON USA IN	CORPO	RATED E	-Mail: leal	Conta cejd@ch	et: DEN evron.c	ISE PINK om	KERT	ON				ase Nam			
3. Address	15 SMITH MIDLAND		05				3a. Phor Ph: 432		(include area -7375	code)		9. AI	PI Well N		25-40802-0	0-S1
4. Location	n of Well (Re			id in accord	lance wit	h Federa	l requirem	nents)'	*			10. F	ield and ALADO	Pool, or	Exploratory	
At surfa	ace SESE	340FSL 3	340FEL								ŀ	11. S	Sec., T., F	R., M., 0	Block and S	urvey
At top	prod interval i	reported be	elow SES	E 340FSI	- 340FE	L					ŀ		r Area S County or		26S R33E	
		NE 342FN	NL 416FEL									L	EA		NM	
14. Date S 11/17/2	2012 			ate T.D. Re /05/2013				D & A	/2013		od.		3	203 GL	B, RT, GL)*	
18. Total I	Depth:	MD TVD	13468 9171	3 1	9. Plug E	Back T.D	.: MI TV		13379		20. Dept	h Brio	dge Plug	Set:	MD TVD	
21. Type I CCL G	Electric & Oth	er Mechar	nical Logs R	un (Submi	copy of	each)				Was D	ell cored? ST run? onal Surv		No No No	🖸 Ye	s (Submit an s (Submit an s (Submit an	alysis)
23. Casing a	nd Liner Rec	ord <i>(Repo</i>	rt all strings	1		···-									1	
Hole Size	Size/G	rade	Wt. (#/ft.)	Top (MD)		ttom S 1D)	tage Ceme Depth		No. of Sks Type of Cer		Slurry V (BBL		Cemer	nt Top*	Amount	Pulled
17.50	0 13.3	375 H-40	48.0		0	825				815				C)	
12.25		525 K-55 500 L-80	<u>40.0</u> 23.0		0	4804 13468				1655 2645				C		
	<u> </u>	500 L-80	23.0			13400			-	2040					,	
24. Tubing	g Record			1									<u> </u>			
Size	Depth Set (N	1D) Pa	acker Depth	(MD)	Size	Depth	Set (MD)	Ра	icker Depth (N	/ID)	Size	De	pth Set (MD)	Packer Dep	th (MD)
25. Produc	ing Intervals					26. P	erforation	Reco	rd							
F	ormation		Тор		Bottom		Perfor		nterval		Size	۲	No. Holes		Perf. Stat	
<u>A)</u> B)	BONE SP	RING				+			9639 TO 133	59		+		PRC	DUCING (F	LOWING
<u>C)</u>																
D)	racture, Treat	tment Cer	nent Squeez	e Etc	-	1							<u> </u>			
	Depth Interv	,		., 1.0.				An	nount and Typ	e of Ma	aterial					
			359 ACIDIZ 359 ACIDIZ											7 A 78	AATTA	3 3
			359 FRAC V									<u>AMAININ</u>				
28 Dradua	tion - Interval											1	JUL	_0_	1.	/
Date First	Test	Hours	Test	Oil	Gas	Wa		Oil Gra		Gas	Р	roducti	ion Method			
Produced 03/18/2013	Date 03/18/2013	Tested 24	Production	BBL 366.0	мсғ 429	.0 BB	L 1470.0	Corr. A	.PI	Gravity			FL	<u>OWS FR</u>	OM WELL	
Choke Size 24/64	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL 366	Gas MCF 42	Wa BB 9		Gas:Oi Ratio	1172	Well Sta		EP	TED	FO	R REC	ORD
	ction - Interva	-	-1									_				1
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Wa BB		Oil Gra Corr. A		Gas Gravit y	P	roducti	ion Method	7	2013	
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Wa BB		Gas:Oil Ratio		Well Sta	tus		10	m		
(See Instruc	tions and spa	ces for add	litional data	on reverse	side)				TION SYST		Z	REA	0010		ANNACEM D++)FFICE	ENT

A	PR	Ę	7	2
 n	1 11	~	e ;	

28b. Produ	uction - Inter	val C												
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravit	y	Production Method				
Choke	Tbg. Press.		 24 Hr.	Oil	Gas	Water	Gas:Oil	Well S	tatus					
Size	Flwg. SI	Csg. Press.		BBL	MCF		Ratio	weirs						
	uction - Inter	val D				- F								
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravit	у	Production Method				
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well S	I Status					
29. Dispos FLAR		(Sold, use	d for fuel, veni	ed, etc.)										
Show tests, i	all important	zones of		ontents there		intervals and all , flowing and sh		S	31. Fo	rmation (Log) Marke	ers			
	Formation		Тор	Bottom		Descriptions	, Contents, etc	; .		Name		Top Meas. Depth		
RUSTLER CASTILE BELL CAN BRUSHY BRUSHY BONE SP WOLFCAI	IYON CANYON CANYON RING MP	s (include	754 3065 4887 5924 7531 8950 12125	3065 4853 5924 7531 8950 12125	AN SA SA SA	DLOMITE IHYDRITE INDSTONE INDSTONE IALE/LIMEST IALE/LIMEST		TONE						
PMP		AVE NOT	Í BĚĔN SET.		LOWING	BACK. A TE	ST ALLOWA	ABLE IS IN	I PLACE	WITH				
WELL	IS FLOWI	NG UP T	HE CASING	NO TBG	N PLACE									
	N TBG IS IN A PRODU			/IP & RODS	ARE INS	STALLED, A S	EPARATE R	EPORT W	/ILL BE	TURNED IN				
33. Circle	enclosed att	achments												
1. Electrical/Mechanical Logs (1 full set req'd.)2. Geologic Report5. Sundry Notice for plugging and cement verification6. Core Analysis									DST Re Other:	eport	4. Direction	nal Survey		
J. 3u				vernication		o. Core Anary	/515		Ouler.	<u> </u>				
34. I here	by certify the	t the fore		ronic Subm	ission #202	2232 Verified I	ov the BLM W	Vell Inform	nation S	e records (see attach	ed instructio	ons):		
		C	committed to .	FOR CH	r v KON U processing	USA INCORP g by DEBORA	H MCKINNE	EY on 03/28	000s 8/2013 (1	3DLM1055SE)				
Name	(please prin) <u>DENIS</u>	E PINKERTO	DN			Title F	REGULAT	ORY SF	ECIALIST				
Signat	Signature (Electronic Submission)								Date 03/22/2013					
Title 18 U of the Uni	1.S.C. Section ited States an	n 1001 an iy false, fi	d Title 43 U.S. ctitious or frac	C. Section 1 lulent statem	212, make ents or rep	it a crime for a resentations as	ny person knov to any matter v	wingly and within its ju	willfully	to make to any depa n.	artment or a	gency		
						<u> </u>								

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** REVISED **

Additional data for transaction #202232 that would not fit on the form

32. Additional remarks, continued

CORE ANALYSIS WILL BE TURNED IN WHEN AVAILABLE.

THE NMOCD HAS CREATED THE FOLLOWING POOL FOR THIS WELL: WC-025 G-06 S263319P;BS UPPER SHALE OIL POOL POOL ID# 97955