а. . ,		•			,			NMC		ia )NSER A DISTRI	VATIO	N						
orm 3160-4 August 2007) UNITED STATES DEPARTMENT OF THE INTERIO BUREAU OF LAND MANAGEMEN								JUN <b>3 0 2014</b>				FORM APPROVED OMB No. 1004-0137 Expires: July 31, 2010						
WELL COMPLETION OR RECOMPLETION REPORT AN DCC CC/ED												5. Lease Serial No. J NMNM113954						
Ia. Type of Well 🛛 Oil Well 🗖 Gas Well 🗖 Dry 🗋 Other										<u> </u>				6. If Indian, Allottee or Tribe Name				
b. Type of	Completion	_		U Worl	Over	DD	eepen	🗖 Plug	Back	🗖 Diff. F	Resvr.	7. U	nit or CA	Agreem	ent Name and No.			
2. Name of Operator Contact: CINDY H MURILLO											8. Lease Name and Well No.							
CHEVRON USA INCORPORATED E-Mail: CHERRERAMURILLO@CHEVRON.COM 3. Address 15 SMITH ROAD 3a. Phone No. (include area co											<u>```</u>	HAYHURST 17 FEDERAL 1H 9. API Well No.						
MIDLAND, TX 79705 Ph: 575-263-0431											)	30-015-41845-00-S1						
4. Location of Well (Report location clearly and in accordance with Federal requi													10. Field and Pool, or Exploratory COTTONWOOD DRAW					
	At surface NWNW 55FNL 190FWL 32.137057 N Lat, 104.219798 W Lor At top prod interval reported below NWNW 55FNL 190FWL									١				11. Sec., T., R., M., or Block and Survey or Area Sec 17 T25S R27E Mer NMF				
	depth SW				NL 190	FVVL	*					12. County or Parish 13. State EDDY NM						
14. Date Sp	udded	5VV 20UF	15. Da	ate T.D. I				16. Date Completed				17. Elevations (DF, KB, RT, GL)*						
02/23/20	014		03.	/17/2014	4						Prod.	3245 GL						
18. Total D	epth:	MD TVD	12151 12151		19. Plu	g Back 1	Г.D.:	MD TVD	12	009	20. Dep	oth Bri	dge Plug	Set:	MD TVD			
21. Type El ELECTI	21. Type Electric & Other Mechanical Logs Run (Submit copy of each) ELECTRIC ELECTRIC									22. Was Was	well corect DST run? ctional Sur		X No No No	<b>n</b> Ye	s (Submit analysis) s (Submit analysis) s (Submit analysis)			
23. Casing an	d Liner Reco	ord <i>(Repo</i> r	rt all strings			-		~			1				•			
Hole Size	Size/G	Size/Grade Wt. (#/ft.) Top (MD)					ementer No. of Sks. & pth Type of Ceme			Slurry (BB	I Cement L		t Top*	Amount Pulled				
17.500			48.0		0	41	· · ·			40	1		-		0			
12.250	12.250 9.625 J-5 8.750 5.500 P-11		<u>40.0</u> 17.0		0	203 1209			76		0		1:		250			
					-			<del></del>					•					
•	•						· ·								· ·			
24. Tubing	Record					· · · · ·	<u></u>											
Size 1	Depth Set (N	<u>1D) Ρε</u> 6815	cker Depth	(MD) 6854	Size	Dep	oth Set (N	1D) P	acker De	pth (MD)	Size	De	epth Set (	MD)	Packer Depth (MD)			
25. Producir		50151		0004[	•	26	6. Perfora	tion Reco	ord		<u> </u>	_I						
	rmation	·.	Тор			Bottom		Perforated Interval			Size		No. Holes		Perf. Status			
A) B)			· 4	7772		858	• · · · ·	7772 TO 11858							N HOLE			
C)																		
D) 27. Acid, Fr	acture Treat	ment Cen	nent Squeeze	e Etc.							$\frac{1}{1}$				<del>JK KFOOK</del>			
	Depth Interv	,		,			1	A	mount an	d Type of N	Material	ŗ		•••••				
		2 TO 110									·   		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	0.00	2 0014			
11192 TO 11477 ACID 66.62 BBL 11572 TO 11857 ACID 119.1 BBL																		
28 Deciduot			62 ACID 74	4.14 BBL			•						$( \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	no				
28. Producti Date First	Test	Hours	Test	Oil	Gas		Water	Oil G		Gas	+	Produc			MANAGEMENT			
Produced	Date 05/25/2014	Tested 24	Production	BBL 529.0	мс ) 1	064.070	BBL <sup>.</sup> 9.0	Corr.	API	Gravi					FLD OFFICE			
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL 529	Gas MC	1064	Water BBL 709	Gas:Oil Ratio			Status POW	/						
28a. Product																		
Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MC		Water BBL	Oil G Corr		Gas Gravi	ty	Production Method						
05/19/2014	05/25/2014 Tbg. Press.	24 Csg.	24 Hr.	529.0 Oil	) 1 Gas	064.070	9.0 Water	Gas:C	Dil	Well	Status		ELEC	TRIC PU				
Choke	Flwg. Press.		Rate			F BBL		Ratio										
Size	SI			529		1064 1	709				POW							

28b. Produ	ction - Interv	al C				·····					<u> </u>	···	
Date First Produced	Test Date			Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gra	s vity	Production Method		<b></b>	
Choke Size	Tbg. Press. Flwg. SI	Csg. Press. 24 Hr. Oil BBL BBL			Gas MCF	Water BBL	Gas:Oil Ratio				•		
28c. Produ	ction - Interv	al D '	•				_l,		-				
Date First Produced			Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas	s . avity	Production Method			
Choke Size					Gas MCF	Water BBL	Gas:Oil Ratio	. We	ll Status		· · · ·		
29. Dispos SOLD	ition of Gas(S	Sold; used	för fuel, vent	ed, etc.)			<u> </u>						
30. Summa Show a tests, in	ary of Porous all important :	zones of p	nclude Aquife porosity and c tested, cushic	ontents there			all drill-stem l shut-in pressures		31. For	mation (Log) Marke	ers		
• ]	Formation			Bottom	ons, Contents, etc.	ents, etc.				Top Meas. Depth			
BELL CAN CHERRY ( BRUSHY (	CANYON		2217 3058 4141	3057 4140 6611	WA WA	iter Iter .,GAS, Wa	TER		CH BR 1S	BELL CANYON221CHERRY CANYON3050BRUSHY CANYON4141ST BONE SPRING6612ND BONE SPRING7460			
						·							
					r								
						•	, ,						
×		-						•					
04/28/ MOON CLAS 04/29/ HANG SUCC REMC	2014 MIRU N. COMPLE S 111 BOP 2014 RIH W ER AND PE ESS, PERF VF SUB AN	SPOT II TE R/U ( STACK S /ITH 10' ERFORM ORM LC	DF PULLING SHUT IN AN X 2 7/8' L80 I LOW PRES DW (250 PSI SFR WITH B	NT AND R/ UNIT, RE D SECURE SUB 2 7/8 SURE (250 HIGH (150 PV FROM	VERSE UN WELL. BOX x 2 : 0 PSI) HIG 00 PSI) PF WFI I	NIT. CHEC 3/8' PIN CF H PRESSI RESSURE	EVERSE TANK, F K SICP -0 PSI, NI ROSSOVER, SCF JRE (4,500 PSI) ( TEST ON ANNUL 2 7/8'. RIH WITH	D WH, REW II ON PII AR W	, NU 7 1/16 NTO PE RAMS /ITH SUCC	WITH ESS,			
	enclosed atta						_						
		-	g and cement	• •	,	<ol> <li>Geologie</li> <li>Core An</li> </ol>	•		<ol> <li>DST Rej</li> <li>Other:</li> </ol>	DST Report 4. Directional Other:			
34. I hereb	y certify that		Elect	ronic Submi For CHE	ission #250 VRON US	160 Verifie A INCORF	rrect as determined d by the BLM We PORATED, sent to CAN WHITLOCK	ll Infor o the C	rmation Sy Carlsbad		ed instruction	ons):	
Name	(please print)		H MURILLO				Title PE	RMIT	TING SPE		<u> </u>		
Signati	ure	(Electro	nic Submissi	on)		Date 06/19/2014					: ·		
Title 18 U	S.C. Section	1001 and	Title 43 U.S.	C. Section 1	212, make i	it a crime fo	r any person knowi	ng]v ar	nd willfully	to make to any dep	artment or a	gency	
of the Unit	ted States any	false, fic	titious or frad	ulent statem	ents or repr	esentations	as to any matter wit	thin its	jurisdiction	l.		· · ·	

\*\* REVISED \*\*

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## Additional data for transaction #250160 that would not fit on the form

32. Additional remarks, continued

32. Additional remarks, continued
INSIDE TUBING HEAD, GE EMPLOYEE SECURED LOCKING PINS(2 3/4'OUT-1 1/2 IN) PULLED OUT 2 7/8' TUBING SUB AND LEFT 7' PLUG TO TEST BLINDS. TESTED 250 PSI LOW AND 4,500 PSI HIGH
"GOOD"/ REMOVED 7' PLUG FROM TBG HEAD. MOVE IN PU-LD MACHINE AND SPACE OUT/INSTALL PIPE RACKS AND ALIGN TO REQUIRED MEASUREMENTS/UNLOAD 216-2 7/8' L-80-6/.50# PRODUCTION ONTO PIPE RACKS ALONG WITH TUBING SUB SET. RIH AS FOLLOWED:
1 4 1/2 X 1 1/2 RETREIVING TOOL;1-2 7/8'L80 6.5 JT; 1 4.10 GAS LIFT VALVE SUB; 18-277/8' L80 JTS; 1-4.10; GAS LIFT VALVE SUB; 22-2 7/8' L80 6.5# JTS; 1 2.10 GAS LIFT
VALVE SUB; 22 2 7/8 L80 6.5 JTS; 1 4.10 GAS LIFT VALVE SUB; 120-27/8 L 80-6.5 JTS.
TOTAL JTS RAN 183, TUBING LEFT OVERNIGHT @ 5773. PU TOOLS AND EQUIPMENT/ ISOLATE SECURE AND SHUT IN WELL FOR THE NIGHT. PERFORM WALK AROUND PRIOR TO LEAVING WELL HEAD.
04/30/2014 CHECK PSI, SITP ; 0 SICP 0; PREP SITE FOR TODAY'S OPS.
CONTINUE PU/TIH WITH 2 7/8 6.5# L80 EUE 8RD PROD. TUBING F/5773' T/6815'(TOP OF PACKER)
DISPLACED WELL WITH 152 BBLS 10# PKR FLUID.
SPACE OUT AND LAND TUBING MANDREL HANGER, HANGER LANDED IN 12K LBS COMPRESSION, SECURE ALL LDS, 3 1/2 OUT 2 3/4 IN. SET 2 1/2 2 WAY CHECK VALVE IN TUBING MANDREL HANGER/ ND 7
116 CLASS 3 BOPE, NU GE 5 K FLOW TREE, 7 1/6' 10M X 2 9/16' 5 M UPPER TREE ASSEMBLY WITH 1 2/1/16 5 M WING SECTION, T M40 TBG HANGER & ADAPTER FLANGE. TEST GOOD T/5000 PSI. TEST FLOW TREE VALVES
COMPONENTS T/4000 PSI IN 3 TESTS; TEST GOOD. TST ON/OFF TOOL & TBG T/1500 PSI;TEST GOOD,

COMPONENTS T/4000 PSI IN 3 TESTS; TEST GOOD. TST ON/OFF TOOL & TBG T/1500 PSI;TEST GOOD, SHEAR PUMP OUT PLUG 1750 PSI TO SHEAR. SHUT IN WELL 100 PSI SITP. RIG DOWN KEY 399; ALL EQUIPMENT ONSITE RELEASED. RESUBMITTED 06/19/2014 GAS IS SOLD