Form 3160-4 (August 2007)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

VMOCEONSERVATION Aftesing esta district OCT 3 1 2016

FORM APPROVED OMB No. 1004-0137 Expires: July 31, 2010

WELL COMPLETION OR RECOMPLETION REPORT AND LOG

											EIVE	1	IMLC063	3/3		
Ia. Type of	_	Oil Well			Dry						EIVE	6. H	Indian, A	lottee o	or Tribe Name	
b. Type of Completion New Well Work Over Deepen Plug Back Diff, Resvr.  Other									Cesvr.	7. Unit or CA Agreement Name and No. NMNM71016X						
<ol><li>Name of BOPCO</li></ol>				E-Mail:		ontact: Tf		CHER	RY				ase Name		ell No. NIT 456H	
3. Address P O BOX 2760 3a. Phone No. (include area code) Ph: 432-683-2277									9. API Well No. 30-015-42574							
4. Location	Sec 22	2 T25S R	30E Mer N	MP	cordance	with Fed	eral requ	irements	*	•		.10, T	ield and P OKER LA	ool, or KE; D	Exploratory ELAWARE,SW	
At surfac	*			22 T25		Mer NM	1P					11. 8	Sec., T., R.	, M., or	Block and Surve 25S R30E Mer	y NMP
At top prod interval reported below NESE 1910FSL 880FEL Sec 23 T25S R30E Mer NMP At total depth NESE 1935FSL 150FEL										12. County or Parish EDDY 13. State NM						
14: Date Sp 11/13/20	udded			ate T.D. 2/03/201	. Reache	đ		□ D&.	Completed A ☑ F	I Ready to P	rod.	17. E	levations 33	(DF, KI 00 GL	B, RT, GL)*	
18. Total De	epth:	MD TVD	1418 7794		19. Ph	ıg Back T	.D.:	MD TVD	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		20. De	ith Brid	lge Plug S		MD TVD	
21. Type Ele RCBL	ectric & Oth	er Mechai	nical Logs R	un (Sub	mit copy	of each)					well core DST run? tional Su		No No No	☐ Yes	s (Submit analysis s (Submit analysis s (Submit analysis	s)
23. Casing an	d Liner Reco	ord <i>(Repo</i>	rt all string:	T			Τ. :				T				T	
Hole Size	Size/G	rade	Wt. (#/ft.)	To (MI	'	Bottom (MD)		ementer opth	No. of Type of	Sks. & Cement	Slurry (BB		Cement	Тор*	Amount Pulle	d ,
17.500			54.0	-	13					1000		297				
8.750	12.250 9.625 J55 8.750 7.000 P110		40.0 26.0		387 793					700		398 242 2368		2368	68 3	
6.125	<del></del>		11.6	<del></del>	7838	14170	<del> </del>		, ,				2,000			_
24. Tubing I	Record			<u> </u>			<u>L</u>				<u> </u>	لــــــــــــــــــــــــــــــــــــــ				—
	Depth Set (M	ID) Pa	cker Depth	(MD)	Size	Depti	h Set (M)	D) Pa	cker Dept	h (MD)	Size	De	oth Set (M	D)	Packer Depth (M	D)
2.875		7019					-		_							
25. Producing			Т	<del>- T</del>	D 44	<del></del>		ion Reco			0	Т.	71 1	Γ	D. C.Cu.	_
A) BRUSHY CANYON		YON	Top   1		Bottor	11	Pei	Perforated Interval 8106 TO 141			Size 4181		o. Holes	он с	Perf. Status	— YSTE
В)															}	
C)				.			:									
D) 27. Acid, Fra	cture Treat	ment Cerr	ent Squeeze	Ftc	· · · · · · · · · · · · · · · · · · ·									<u> </u>		
	epth Interva		icin oqueez	, Etc.		-		An	nount and	Type of M	aterial	a			<del>-/-</del>	
	810	6 TO 141	81 FRAC D	OWN C	SG USİN	G TOTAL	55804 B	BLS FLU	D, 285143	7# PROP	ANT				1	_
												<u>,                                     </u>		/	///-	
· · · ·			<del></del>								<del>/</del>	+-		- //	<del> </del>	
28. Productio	m - Interval	A			•		•	<del>:</del> .			1.	1	·····	χ	/	#
	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF		/ater BL	Oil Gra Corr. A		Gas' Gravity		-	n Method	-D	2000	T
	08/30/2016	24	<b>-</b> >	56.0	,	65.0	2910.0		···	I JA	CCE	PTE	De of Alberta	RUMPE	GORDE /	L
Size F	· .	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCI		/ater BL	Gas:Oil Ratio		Well S	1 /			$\prod$		
28a. Producti	on - Interval	B		<u> </u>					2946	1 1 1 1 1	ow /	OCT	2.0	<del>2/18</del>	/ \- -	
Date First T	est	Hours Tested	Test Production	Oil BBL	Gas MCF		ater BL	Oil Gra Corr. A		Gas Gravity	114	Productio	n Method	1	200	M
		Csg.	24 Hr.	Oil	Gas		ater	Gas:Oil		· Well Sta			LAND M AD FIEL			4
Size F S	iwg.	Press.	Rate	BBL	MCF	. В	BL	Ratio	* *	ל ו	<del>/   U</del>	TILOL	IND THE	1	M	/
See Instructio											_/_			<del></del>		-/
LECTRONI	C SUBMIS	PERAT	OR-SUE	i uditi	ED **	OPER	ATOR-	-SUBN	HON SYS	** OPE	RATO	R-SU	ВМІТТ	ED **	VV	

28b Prov	duction - Interv	cal C								<del>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</del>	
Date Pirst ·	Test	Hours	Test	Oil .	Gns	Water	Oil Gravity	Gas	Production Method		
Produced	need Date Tested		Production	BBI.	MCF	BBL	Сот. АРІ	Gravity			
Choke Size	Tbg. Press, Flwg.	Csg. Press.	24 Hr. Rate	OB BBL	Gas MCF	Water . BBL	Gas;(ti) Ratio	Well Status	, , , , , , , , , , , , , , , , , , ,		
28c. Prod	duction - Interv	al D			1	<del></del>					,
Date First Produced	Test Date	Homs Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method	***************************************	
Choke Size	Tbg, Press, Flwg,	Csg Press.	24 Hr. Rate	OB BBL	Gns MCF	Water BBL	Gas:Oil Ratio	Well Status			
	osition of Gas( TURED	Sold, used	for fuel, veni	ted, etc.)		<u>.</u>			`		<u>***</u>
30. Summ Show tests,	nary of Porous  all important	zones of p	orosity and c	ontents there			all drill-stem shut-in pressures	31	Formation (Log) Mai	kers	
	Formation		Тор	Bottom		Descriptio	ons, Contents, etc.		Name		Top Meas. Deptl
BELL CANYON CHERRY CANYON BRUSHY CANYON			3960 4868 6032	4868 6032	SA	NDSTONE NDSTONE NDSTONE	<i>(</i> ·		RUSTLER SALADO/T. SALT B. SALT LAMAR BELL CANYON CHERRY CANYON		1073 1545 3715 3921 3960 4868
									L. CHERRY CANYON BRUSHY CANYON		5974 6032
		·		7.		/ 	·			·	•
·,	ν										
						L ·					
32. Additi	ional remarks	(include pl	ugging proce	edure):		<del></del>		<del>. , , , , , , , , , , , , , , , , , , ,</del>	:		
***CC	ONFIDENTIA	L COMPL	ETION***				, , , , , , , , , , , , , , , , , , ,				
			·	· į							
1. Ele 5. Sui	e enclosed attace ectrical/Mecha ndry Notice fo by certify that	nical Logs r plugging	and cement	verification	ion is comp		lysis	7 Othe	lable récords (see attacl	4. Directiona	
Nama	(alagaa mint)	TDACIE		onic Submis	For BO	PCO LP, se	ent to the Carlsbad				
	(please print)						Title REG		AINALIOI	<i>:</i>	
Signat	ture	(=:ectroni	c Submissio	ווג) .			Date <u>09/01</u>	12016			