Form 3160-4 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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

AALTE COMMET	E. HON ON NEGON	APLETION REPORT	MIND LUG

	WELL	COMPL	-E HON C	KKE	CO	WPLEIR)Ņ KE	PORT	ANDL	UG			MLC0689		
la. Type o	f Well 🔯	Oil Well		Well ☐ Wo				F7 Plus	g Back '	□ Diff. I	Posvr	6. If	Indian, All	offee of	Tribe Name
o. Type o	Completion		er				<u>. </u>						nit or CA A MNM 7 10		ent Name and No.
2. Name of BOPCO			E	-Mail: t		Contact: T y@basspe		J CHERI	RY				ase Name OKER LA		
3. Address	P O BOX MIDLAND	2760), TX 79	702 .					Phone N 432-68	o. (include 3-2277	area code)	9. AI	PI Well No	١.	30-015-42374
		1 T24S F	30E Mer Ni	nd in acc MP	cordan	ice with Fed	eral req	uirements	5)*			10. F N	ield and Po ASH DRA	ool, or \W;DE	Exploratory L/BS (AV SND)
At surfa At top p	orod interval i	reported b	clow SES	W 843	IS R3 FSL 1	0E Mer NN 1319FEL	ИР					01	r Arca Se	c 14 T	Block and Survey 24S R30E Mer NMP
Åt total	depth SES		S R30E Mer SL 1722FW									E	County or F DDY		13. State NM
14. Date S 06/10/2				ate T.D. /03/201		hed ,	,	□ D &	e Complete ∴ A 🔀 !6/2014	ed Ready to I	rod.	17. E		(DF, KI 32 GL	3, RT, GL)*
18. Total E	Depth:	MD TVD	15154 7731	4.	19.	Plug Back 7	î.D.:	MD TVĎ			20. Dej	oth Bric	dge Plug S	er:	MD TVD
21. Type F RCBL,	lectric & Otl CNL/GR/C0	er Mecha DL	mical Logs R	un (Sub	mit co	ppy of each)				22. Was Was Direc	well cored DST run? ctional Su	i!? rvey?	XI No IXI No □ No	TYes	(Submit analysis) (Submit analysis) (Submit analysis)
23. Casing a	nd Liner Rec	ord (Repe	ort all strings	7			i.		T		1				
Hole Size	Size/G	rade	Wt. (#/ft.)	To (MI		Bottom (MD)		Cementéi Depth		f Sks. & f Cement			Cement	Top*	Amount Pulled
17.500		.375 J55				938	+		ļ		790		0		
12.250 8.750		625 N80 HCP110		 		4048 801	+	4991	 		1100 670		0 1224		
6.125	 	HCP110	11.6	 		15142		4991	 	07	0/0		1324		
													34N - 4-14		
24 Tubia	Dunand		<u> </u>	<u> </u>			<u> </u>		<u> </u>		<u></u>				
24. Tubing Size	Depth Set (N	áD) I r	Packer Depth	(MD)	Siz	ze Den	th Set (i	MD) I	Packer Dej	nth (MD)	Size	De	pth Set (M	(D)	Packer Depth (MD)
2.875		7181				25 12 25 12							<u> </u>	,	. ,
25. Produci	ng Intervals					26	. Perfor	ation Rec	ord				·,		
	ormation	$-\!\!\!\perp$	Top		Bottom Perforated Interval Size					Size	1	lo. Holes		Perf. Status.	
	RUSHY CAN	1AON		8071		15154			8216 TC	15154				OH C	COMPLETION SYST
(B)										+		-+		 	
D)	· · · · · · ·						···		-			_		 	
	racture, Treat	ment, Ce	ment Squeeze	e, Etc.				*********							
	Depth Interva					_			mount and						
• • • •	821	6 TO 15	154 FRAC D	OWN C	SG U	SING TOTA	L 75481	BBLS FL	UID, 18489	9/51# PRC	PANTAC	ROSS	22 STAGE	S	
	•					··				· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·				
	•											,			
	ion - Interval		Ta .	1				——————————————————————————————————————							
Date First Produced	Test Date .	Hours Tested	Test Production	Oil BBL	ľ	MCF	Water BBL	Oil G Corr.		Gas Gravi	У.		ion Method		•
09/04/2014 Chubo	10/01/2014 Tbg. Press.	24	24 Hr.	575. : Oil		383.0	. 1362 Water		XII	Well:			ELECTRIC	PUMP	SUB-SURFACE .
Choke Size	Flwg.	Csg. Press.	Rate	BBL	- 1	MCF	BBL	Gas:C Ratio		.					
28a Produc	si ction - Interva	l ·	1	575	<u> </u>	383	1362		666		POW			nrov:	als will
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL			Water BBL	Oil G Corr.	iravity API	Gas Gravi	Pend	ling E	3LM ap	revi	ewed
					[, Cant.			subs	eque	and	-	
Choke Size	Thg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL			Water BBL	Gas:C Ratio		Well:	and	scan	IIIEU		

Date First Produced Date Choke Size Flwg. S1 28c. Production - Intervibate First Date Choke Tbg. Press. Flwg. S1 Choke Tbg. Press. Size Flwg. S1 29. Disposition of Gas/SOLD 30. Summary of Porous	Csg. Press. Hours Tested Csg. Press. Al D Hours Tested Csg. Press.	Test Production 24 Hr. Rate Test Production 24 Hr.	Oil BBL Oil BBL Oil BBL	Gas MCF Gas MCF	Water BBL Water BBL	Oil Gravity Corr. API Gas:Oil Ratio	Gas Gravity Well S		ethod .	
Size Flwg. Sl 28c. Production - Intervious Test Date Choke Tbg. Press. Size Flwg. Sl 29. Disposition of Gas/ SOLD	Press. Pal D Hours Tested Csg.	Test Production	BBI.	MCF			Well S			· · · · · · · · · · · · · · · · · · ·
28c. Production - Intervention - Int	Hours Tested Csg.	Production		<u></u>		1	100	națus	-	
Produced Date Choke Tbg. Press. Size Fiveg. SI 29. Disposition of Gas/ SOLD	Tested Csg.	Production				<u>.l</u>				<u>, </u>
Size Flwg. SI 29. Disposition of Gas/ SOLD	Csg. Press.	3111	.]	Gas MCF	Water BBL	Oil Gravity Corr, API	Gas , Gravit	Production M y	ethod	
SOLD		Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	- Well S	Status		
30. Summary of Porous	Sold, used fo	or fuel, vent	ed, etc.)							
Show all important tests, including dep and recoveries.	zones of po	rosity and c	ontents there	eof: Cored e tool open	intervals and a , flowing and s	dl drill-stem shut-in pressures		31. Formation (Log	2) Markers	**************************************
Formation		Тор	Bottom		Description	s, Contents, etc.		. Na	me	Top Meas, Depth
BELL CANYON CHERRY CANYON BRUSHY CANYON		4053 4970 6232	4970 6232	SA	NDSTONE NDSTON NDSTONE,	ETM NO REAC	CHED	RUSTLER SALADO/T. S B. S/LT LAMAR BELL CANYO CHERRY CA L. CHERRY C BRUSHY CAI	DN NYON . CANYON	593 960 3810 4028 4053 4970 6195 6232
32. Additional remarks *****CONFIDENT!						on seem pamilisten en arround en				· .
33. Circle enclosed atta 1. Electrical/Mecha 5. Sundry Notice for the state of t	nnical Logs or plugging	and coment	verification	tion is con	Geologic I Gore Anal plete and corr	ysis	7	DST Report Other:	Direction attached instruction	
•				ission #269	9599 Verified	by the BLM W at to the Carist	ell Inform		· .	
Name (please print)	TRACIE J	CHERRY	· • • • • • • • • • • • • • • • • • • •			Title R	EGULATO	DRY ANALYST		
Signature	(Electronic	c Submissi	ion)			Date 10)/09/2014	··		