## District I 1625 N. French Dr., Hobbs, NM 88240 District II Arraeia NM 88210

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised August 1, 2011

Submit one	copy to	appropriate	District	Office

811 S. First St., A District III	M 88210		Oi	Oil Conservation Division				Submit one copy to appropriate District Office							
District IV	000 Rio Brazos Rd., Aztec, NM 87410									ncis Dr. AMENDED REPORT					
1220 S. St. Franc						OWABLE			HO	RIZATIO	N T	O TRA	NSF	PORT	
1 Operator na	1.			<u> </u>	KALL	OWADLE	2 71	NDAGI	110.	<sup>2</sup> OGRID N			I TO E	OIL1	
BOPCO, L.		Auure	35							1	607				
P O Box 27										<sup>3</sup> Reason fo	Fil	ing Code/ I	Effec	tive Date	
Midland, T										NW					
<sup>4</sup> API Numbe		Name							6 Pool Co	de					
30 - 015-42	.009					Avalon Sand	<u>d)</u>					47545			
<sup>7</sup> Property Co 306402			Poke	erty Nan er Lake l				,				9 Well No 323H	umbe 	er	
II. 10 Sur	rface L	ocatio	n												
Ul or lot no.				Range	Lot Idn	Feet from th	e N	e North/South Line Feet from the			ie East/West line			County	
В	08	248		30E		105 North			1740	East Edd		Eddy			
	ttom H	lole Lo	catio	n			<u> </u>								
UL or lot no.					Lot Idn	Feet from th	e N	North/South	line	Feet from th	e	East/West	line	County	
l		1	,	205		1.04		I a w <b>é la</b>		345	١.	Zoot		Eddy	
H  12 Lse Code	16	ucing Me		30E	onnection	1694 15 C-129 Pe		orth	16	C-129 Effective		East 17	C 1	Eddy 29 Expiration Date	
1 1		Code	1100	Da	ite	C-129 Fe		Number	•	J-129 Effectiv	e 17	ate	C-1,	29 Expiration Date	
F	P			_06/12/2	2014										
III. Oil a		s Trar	ispor	ters											
18 Transpor OGRID	ter					<sup>19</sup> Transp and A								<sup>20</sup> O/G/W	
214984	P	lains M	 Aarke	ting, LP					<u> </u>				o		
	P	O Box	د 4648	3									6500 000	A THE RESIDENCE OF THE PROPERTY OF THE PERSON OF THE PERSO	
	P.O. I	loustor	1, IX	77210								•	**************************************		
151618	E	nterpr O Box	ise Fi	eld Serv	ices, L.L		8414		NOF	DVATION.			G		
27764	i i	loustor	TX	,		I	MIA	ARTESIA		RVATION			313		
Partie Colored	ka k														
	.							JUL (	9 2	2014					
	FATS:														
TO SERVE OF	Page 1							REC	EIVE	<u> </u>					
5.14·001/152		,											<b>医</b> 加热力		
	101.4														
Western Service Servi															
IV. Well	Comp	letion	Data	1	16.11	05								•	
<sup>21</sup> Spud Da	te	<sup>22</sup> R	Ready	Date	1, ,	<sup>23</sup> TD		<sup>24</sup> PBTD	)	25 Perfo	ratio	ns		<sup>26</sup> DHC, MC	
04/12/2014	1 (	06/12/2	014		167105	MD/7532 T	'nD			7831-1671	0	Ì	•		
<sup>27</sup> Ho	le Size		1	28 Casing	g & Tubir	ng Size	1	<sup>29</sup> Dej	oth S	et		30	Sack	cs Cement	
17.5			12				75								
17.5			13	.625 J55			75	<u> </u>			1:	55U			
12.25 9.625 N80 36							365	3655 1410							
8.75 7 HCP110							7647/DV @5000				610				
<u> </u>		<u> </u>					•								
6.125			4.5	HCP11	0		740	07-16695						,	
V. Well	Test D	ata	2.8	75 L	go the	?	68	245							
31 Date New			Delive	ry Date	33 -	Test Date				35 Tbg. Pressure		Т	36 Csg. Pressure		
06/19/2014		06/19/2		•	06/3	0/2014	2	24			109.11000.10			Gr.	
37 Choke Si	ize -	<del> </del>	38 Oil		31	) Water	-	40 G	lae .				-	41 Test Method	
- CHORE SI	ſ	251	Oil	•	2048	TTALLI	1	22	43					•	
<u> </u>													Pu	ımp	
<sup>42</sup> I hereby cert										OIL CONSE	RVA	TION DIV	ISIO	N	
been complied	e is true and				~		,								

Signature: Approved by: Printed name:

Tracie J Cherry Title: Approval Date: Sr. Regulatory Analyst E-mail Address: tjcherry@basspet.com Pending BLM approvals will Phone: (432)683-2277 subsequently be reviewed 07/08/2014 and scanned

Form 3160-4 (August 2007)

## UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED OMB No. 1004-0137

			BUREA	U OF L	AND N	AANA(	GEMEN	ΙT					Exp	ires: July	31, 2010
	WELL	COMPL	ETION (	R RE	COM	PLETI	ON RE	EPORT	AND L	.OG			ease Serial IMLC0684		
la. Type c	of Well	Oil Well	Gas	Well	□ Dry		Other			<del></del>		6. If	Indian, Al	ottee or	Tribe Name
• • •	of Completion		lew Well	☐ Wor		_	Deepen	Plug	g Back	Diff. I	Resvŗ.	Į.			
		Othe	er									N	MNM710	16X	ent Name and No.
2. Name o BOPC			E	-Mail: tj				J CHERI	₹Y		*		ease Name OKER LA		
3. Address	P O BOX MIDLANE		702					Phone No. 432-22		e area code	)	9. A	PI Well No	).	30-015-42009
4. Locatio	n of Well (Re Sec. 8	port locat	ion clearly an	nd in acco	ordance	with Fe	deral req	uirements	)*						Exploratory L/BS (AV SND)
At surf			1740FEL	8 T24S	R30F	Mer ·						11. S	Sec., T., R.,	M., or	Block and Survey
At top prod interval reported below NENE 644FNL 1201FEL												r Area Se County or F		4S R30E Mer	
	depth SE	NE 1694	FNL 345FE	L								L E	DDY		NM
14. Date S 04/12/	pudded 2014			ate T.D. 5/08/201		d		□ D &	: Complet A	ed Ready to I	Prod.	17. E	Elevations ( 33	(DF, KI 02 GL	3, RT, GL)*
18. Total I	Depth:	MD TVD	1671 7532		19. Pl	ug Back	T.D.:	MD TVD			20. De	pth Brid	dge Plug S	et:	MD TVD
CALIP	Electric & Otl ER, RESIST	IVITY, P	OROSITY			of each	)				well core DST run? ctional Su	•	M No M No □ No	☐ Yes	(Submit analysis) (Submit analysis) (Submit analysis)
23. Casing a	nd Liner Rec	ord (Repo	ort all strings	ŀ		_	1		T		T				· · · · · · · · · · · · · · · · · · ·
Hole Size	Hole Size Size/Grade Wt.		Wt. (#/ft.)	1		Bottom (MD)	, ,	Cementer Depth					I Cement Long		Amount Pulled
17.500	0 13	.375 J55	54.5		751				1550			427		0	
12.250	<del></del>	625 N80	40.0		3655				1410			435			
8.750 6.125			407	7647 16695		5000	5000		252			0			
0.12	4.500	nce i iu	11.5	<del>  '</del>	407	1009	3				<del> </del>				
							Ī								
24. Tubing	<del></del>			1		1 _						Τ.		T	
Size 2.875	Depth Set (N	1D) P 6845	acker Depth	(MD)	Size	Der	oth Set (N	MD) I F	acker De	pth (MD)	Size	De	pth Set (M	D)	Packer Depth (MD)
	ing Intervals	0040				20	5. Perfora	ation Reco	ord		<u> </u>				
F	ormation		Тор		Botto	m	P	Perforated	Interval		Size	N	lo. Holes	Ī	Perf. Status
	RUSHY CAN	IYON		7226	16	5710			7831 TC	16710		+		ОН С	OMPLETION SYST
B) C)				-+				<del></del>				+		$\vdash$	
D)															
27. Acid, F	racture, Treat		nent Squeeze	e, Etc.										-	
	Depth Interv		710 FRAC D		G LISIN	IG TOTA	1 OF 11			Type of N		ACRO	SS 28 STA	GES	
	703	11 10 16	/ 10 11 10 1	OWNC	0011	1017	C OI 11	2102 002	3 I LUID,	1991000# F	ROFAIT	ACRO	33 20 31A	GLS	
20 5 1	d 1	Α								<del></del>					
Date First	Test	Hours	Test	Oil	Gas		Water	Oil Gr	avity	Gas	•	Producti	on Method		
Produced 06/19/2014	Date 06/30/2014	Tested 24	Production	ввь 251.0	МС		ввь 2048.	Corr.		Gravit	у		ELECTRIC	PLIMP :	SUB-SURFACE
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas		Water	Gas:O	il	Well S	Status			. 5,411	
Size	Flwg. SI	Press.	Rate	BBL	МС	F	BBL	Ratio			O(141			:11	
28a. Produc	ction - Interva	l B	<u>.                                     </u>	•	- 1		1			- Dani	ding Bl	M a	oproval	S WIII	_
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MC		Water BBL	Oil Gr Corr.		— rem	seauer	itly b	e revie	wea	_
									·	and	scann	ed			_
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MC		Water BBL	Gas:O Ratio	il	_ aiic	-				

28b. Proc	duction - Inter	val C				:					
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravi	ty	Production Method	
Choke Size	Tbg. Press. Flwg. St	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well	Status		
28c. Proc	luction - Inter	val D		•							
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water * BBL	Oil Gravity Corr. API	Gás Gravi	ty	Production Method	
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well	Status		
SOL	D		l for fuel, vem								
Show tests,	all important	zones of	nclude Aquife porosity and c I tested, cushid	ontents there	eof: Cored i	ntervals and flowing and	all drill-stem shut-in pressures		31: For	mation (Log) Markers	
Formation Top Botton				Bottom		Descriptio	ns, Contents, etc.			Name	Top Meas. Depth
			320 630 3653 4580 5804	630 3170 4580 5804	SA SA SA	NDSTONE NDSTONE	(BTM NOT REA	ACHED)	SA B.: LAI BE CH LO	STLER LADO/T SALT SALT MAR LL CANYON ERRY CANYON . CHERRY CANYON USHY CANYON	320 630 3170 3645 3653 4580 5785 5804
			olugging proce	edure):					<b>.</b>		
1. Ek		anical Log	s (1 full set reg and cement	• ′		2. Geologic 6. Core Ana	•		DST Rep Other:	port 4. Directi	ional Survey
34. I here	by certify that	the foreg	•		ssion #2519	972 Verified	rect as determined by the BLM We ent to the Carlsb	ell Inform		records (see attached instruct	tions):
Name	(please print)	TRACIE	J CHERRY				Title RE	GULATO	ORY AN	ALYST	
Signa	ture	(Electro	nic Submissi	on)			Date <u>07</u>	/08/2014			
Title 18 U	J.S.C. Section ited States any	1001 and false, fic	Title 43 U.S.6 titious or frade	C. Section 12 alent stateme	212, make i	t a crime for esentations as	any person know to any matter wi	ingly and ithin its ju	willfully risdiction	to make to any department or	agency (D