OCD - HOBBS 03/07/2017 RECEIVED

District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised August 1, 2011

Oil Conservation Division

Submit one copy to appropriate District Office

District IV 1220 S. St. France				05		20 South St. Santa Fe, NI		:.				AMENDED REPORT		
	I.	R	EQUI	EST FO		OWABLE		НО	RIZATIO	OT P	TRANS	SPORT		
Operator n BTA Oil									² OGRID N	ımber	26029	7		
104 S. Po Midland		70701					³ Reason for Filing Code/ Effective Date NW							
⁴ API Numb	er	9/01	⁵ Pool	Name						6]	Pool Code	-		
30 – 025-42 7 Property C			8 Duos	perty Nan		ngs;Upper Boi	one Spring, Shale					97838		
305	301			perty Nan	1e	8105 JV-P	P Mesa					6Н		
II. 10 Su	rface Sectio		on vnship	Range	Lot Idn	Feet from the	North/South	Line	Feet from th	East	t/West line	e County		
В	11		26S	32E	Locium	330	North		2198	Las	East	Lea		
11 Bo Ul or lot no.	ttom I		ocatio	n Range	Lot Idn	Feet from the	North/South	Lina	Fact from th	Fast	t/West line	e County		
O O	11		26S	32E	Lot Iun	149	South		2146	Eas	East	Lea		
12 Lse Code F	¹³ Pro	roducing Method Code Date T/29/16 Code T/29/16 Code T/29/16							17 C	-129 Expiration Date				
III. Oil a		as Tra	nspor	ters										
18 Transpor						¹⁹ Transpor and Ad						²⁰ O/G/W		
248440					W	estern Refining		.P				0		
						6500 Trowbi El Paso, T								
298751						Regency Field S 2001 Bryan Stre						G		
	196				•	Dallas, T		J			1			
	HINAS													
												Long Senericon a		
	10,75													
A STATE OF THE PARTY OF THE PAR														
IV. Well					1	²³ TD	²⁴ PBTI		²⁵ Perfor	-41	1	^{2€} DHC, MC		
²¹ Spud Da 12/12/15			Ready 7/22/1			14445	14445		9955-1			DHC, MC		
²⁷ H	ole Size			28 Casing	g & Tubir	& Tubing Size 29 Depth Se			et 30 g			cks Cement		
17	1/2"				13 3/8"		7	94'				770		
12	1/4"				9 5/8"		4598'			1460				
7	7/8"		5 1/2"				14455'				1745			
V. Well 31 Date New			s Delive	ery Date	33 r	Test Date	³⁴ Test	Lengt	h 35	Гbg. Pr	essure	³⁶ Csg. Pressure		
7/22/16			7/29/1	6	8	8/08/16	24	Hrs		760		· ·		
³⁷ Choke S 41/64"			³⁸ Oi 798		35	9 Water 2419		Gas 215				⁴¹ Test Method Flowing		
⁴² I hereby cer been complied									OIL CONSE	RVATI(ON DIVISI	ION		
complete to th							Approved by:		R.	2		_		
Printed name:	m	W	MU	yr			Title: Petroleum Engineer							
Pam Inskee	р										11661			
Title: Regulatory	Admin	istrato	r				Approval Date	ə; 	03/14	2017				
E-mail Addres		om												
Date:			19-21-7-11	one:	753									
1129/10	7/29/16 432-682-3753													

Form 3160- 5 (August, 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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

SUNDRY	NOTICES	AND REPORTS	ON WELLS
Do not use	this form for	proposals to drill or	r to re-enter an

NMNM14492 6. If Indian, Allottee, or Tribe Name

5. Lease Serial No.

abandoned well. Use Form 3160-3 (APD) for such proposals. 7. If Unit or CA. Agreement Name and/or No. SUBMIT IN TRIPLICATE - Other Instructions on page 2. Type of Well 8. Well Name and No. Other X Oil Well Gas Well Mesa 8105 JV-P #6H Name of Operator 9. API Well No. BTA Oil Producers LLC 3b. Phone No. (include area code) 30-025-42844 104 S. Pecos 432-682-3753 10. Field and Pool, or Exploratory Area Midland, TX 79701 Jenning; Upper Bone Spring Shale Location of Well (Fontage, Sec., T., R., M., or Survey Description) Lat. 11. County or Parish, State Long. 330' FNL & 2198' FEL, Unit N (NWNE) NM Lea 12. CHECK APPROPRIATE BOX(S) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF ACTION TYPE OF SUBMISSION Water Shut-off Production (Start/Resume) Deepen Acidize Notice of Intent Well Integrity Fracture Treat Reclamation Altering Casing Other Recomplete \mathbf{X} New Construction Casing Repair X Subsequent Report **Drilling Operations** Change Plans Plug and abandon Temporarily Abandon Water Disposal Convert to Injection Final Abandonment Notice 13. Describe Proposed or Completed Operation (clearly state all pertinent details including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths or pertinent markers and sands. Attach the Bond under which the work will performed or provide the Bond No. on file with the BLM/ BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notice shall be filed only after all requirements, including reclamantion, have been completed, and the operator has determined that the site is ready for final inspection.) 12/12/15 Spud well. 12/14/15 TD 17 1/2" hole @ 794'. Set 13 3/8" 54.5# J-55 csg @ 794'. Cmt w/770 sx Class C. Circ to surface. WOC 18 hrs & test csg to 1000# for 30 mins. Good test.

12/18/15 TD 12 1/4" hole @ 4598' Set 9 5/8" 40# J-55 csg @ 4598'. Cmt w/1460 sx Class C. Circ to surface. WOC 18 hrs. Test csg to 1000# for 30 mins. Good test.

12/26/15 TD 8 3/4" lateral @ 14445'. Set 5 1/2" 17# P-110 csg @ 14455'. Cmt w/1745 sx Class C. Circ to surface. Installed tbg head & test to 2500# for 10 mins.

12/27/15 Rig released.

14. I hereby certify that the foregoing is true and correct.						
Name (Printed Typed)	itle:					
Pam Inskeep	Regulatory Administrator					
Signature: 177 M Willer	Date: 1/5/16					
THIS SPACE FOR FEDERA	AL OR STATE OFFICE USE					
Approved by:	Title:	Date:				
Conditions of approval, if any are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease	Office.					
Which would entitle the applicant to conduct operators indeed. Title 18 U.S.C. Section 1001 AND Title 43 U.S.C. Section 1212, make it a crime for States any false, fictitious or fraudulent statements or representations as to any matter within its juris.	r any person knowingly and willfully to make diction.	any department or agency of the United				

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

WELL COMPLETION OR RECOMPLETION REPORT AND LOG

5. LEASE DESIGNATION AND SERIAL NO.

WEI	LL COMPL	LETION	OR REC	OMPL	ETION	REPURI	ANDI	LOG			NMNM	14492		
1a. Type of Well X Oil Well Gas Well Dry Other								6. I	6. INDIAN ALLOTTEE OR TRIBE NAME					
b. Type of Completion X New Well Workover Deepen Plug Back Diff. Resvr.														
1 Type of Completion								7. 1	7. UNIT AGREEMENT					
		Other			_		20							
2. Name of Oper	ator						-		8. 1	ARM OR LEA	ASE NAME			
BTA O	il Producers	LLC								Me	sa 8105 J	IV-P #6	6H	
3. Address						3a. Phone No. (include a	rea code)	9. /	API WELL NO				
104 S. I	Pecos					0720 055303455553			100		20.025	12011		
Midland	d, TX 79701	1				432	2-682-3	1733			30-025-4	12044		
4. Location of V	Vell (Report locat	ion clearly a	nd in accordan	ice with Fed	deral requir	ements) *			0.00	FIELD NAMI				
At surface 33	0' FNL & 21	98' FEL.	Unit B (1	NWNE)						Jennings,				ale
		, , , , , , ,		,					. 5.71	SEC. T, R, M AREA 11	All the God Land Control of the Control	CAND SU SS R	JRVEY 32E	
At top prod. Inter	val reported belov	v 64	42' FNL &	2198' F	EL, Uni	it B (NENW)			COUNTY O		13. ST		
At total depth	1/0' ESI	2146' F	EL, Unit C	(SWS)	(F)				12.	Lea			NM	
					6. Date Co	1-4-4	Q	/8/16	17	ELEVATION				
14. Date Spudde		Date T.D. I		l'	o. Date Co	-	\mathbf{x}		- 1	3249'	GR			KB
12/12/	/15		2/25/15			D&A							271'	- KD
18. Total Depth:	MD	14445'	19. Plug ba	ick T.D.:	MD	144		[20, De]	pth Bridge		MD			
	TVD	9061'			TVD	906	1'				TVD			
21. Type Ele	ectric & other Log	gs Run (Subm	it a copy of each	ch)				22. Wa	as well core	ed? X	40 <u> </u>	Yes (Su	bmit analy	rsis)
			CBL					Wa	as DST run	1 X	No	Yes (Su	bmit repor	t)
								Dir	rectional S	urvey? 1	No X	Yes (Su	bmit copy))
23. Casing a	nd Liner Record	Report all st	rings set in wel	(1)										
		T T			Bottom(M	Stage Ce	menter	No. of Sks.	. & Type	Slurry Vol. (B	hl) Camer	ıt Top*	Amount	Pulled
Hole Size	Size/ Grade	Wt. (#/f	т.) гор	(MD)	Bottom(w	Dep Dep	th	of Cen		Sidily Vol. (D	or) Cerrier	птор		
17 1/2"	13 3/8" J55	54.5	# 0		794'	' None		770			0		Noi	ne
12 1/4"	9 5/8" J55	40#	0	0 4		None None		1460			0		No	ne
8 3/4"	5 1/2" P110	17#	0		14445	' No	ne	174	45		0		No	ne
24. Tubing I				r					1			. 1.	1 5 4	(1.170)
Size	Depth Set (MI	_	r Depth (MD)	Size	e I	Depth Set (MD)	Packer	Depth (MD)	Si	ze D	epth Set (MI) Pa	cker Depth	(MD)
2-7/8"	9350'		9350'						l					
	ng Intervals					e. Perforation	_			NI CITA	_	D - C (14-4	
	Formation		Top Bottom			Perforated I	8	Size	No. of Hole	S	Perf. Status Open			
<u>A)</u> B	one Spring		9955	143:	50	9955-14	350	_			-	Ор	en	
B)											-			
(C)								_						_
D)														
27. Acid,Fra	acture Treatment,	Cement Squo	eze, Etc.											
De	epth Interval							and Type of I						
995	55-14350'				A w/22	73 bbls acid	I Fw	/217750 I	bbls wt	r + 45741	ns sand			
28. Producti	on- Interval A						-							
Date First	Test Date	Hours	Test	Oil	Gas MCF	Water Bbl	Oil Grav Corr. Al	CHIEF	as avity	Productio	n Method			
Produced	8/8/16	Tested 24	Production	вы 798	121		0.5	8.5	ανιιν		Fl	owing		
7/22/16 Choke Size	Tbg. Press	Csg	24 Hr. Rate	Oil Bbl	Gas	Water	Gas: Oil		ell Status			-0		
Choire Sine	Flwg.	Press.			MCF	вы	Ratio				Prod	ucing		
41/64"	760	875#	─	798	121	5 2419	1 15	523						
28a Producti	on- Interval B						,			12:	112 - 2 m			
Date First	Test Date	Hours	Test	Oil	Gas	Water	Oil Grav	· ·	as ravity	Productio	n Method			
Produced		Tested	Production	Bbl	MCF	ВЫ	Corr. A	ri Gr	αγιιγ					
Choke Size	Tbg. Press	Csg	24 Hr. Rate	Oil Bbl	Gas	Water	Gas: Oil	w	ell Status					
-/	Flwg.	Press.			MCF	Bbl	Ratio							
	SI		-											

^{*} See instructions and spaces for additional data on page 2)

28b. Producti	on- Interval C										
Date First Produced	Test Date	Hours Tested	Test Production	Oil Bbl	Gas MCF	Water Bbl	Oil Gravity Corr. API	Gas Gravity	Production Method		
Choke Size	Tbg. Press Flwg. Sl	Csg Press	24 Hr. Rate	ОіІ ВЫ	Gas MCF	Water Bhl	Gas: Oil Ratio	Well Status			
28c. Producti	on- Interval D										
Date First Test Date		Hours Tested	Test Production	Oil Bbl			Oil Gravity Corr. API	100000000000000000000000000000000000000		m Method	
Choke Size	Tbg. Press Flwg. SI	Csg Press.	24 Hr. Rate	Oil Bbl	Gas MCF	Water Bhl	Gas: Oil Ratio	Well Status			
			-				1,				
29. Disposition Flared	of Gas (Sold, u	ised for fuel,	, vented, etc.)								
30. Summary of	Porous Zones	(include Aq	puifers):				31. Forma	tion (Log) Marke	rs;		
Show all im	oortant zones o	of porosity a	nd contents thereof used, time tool ope	Cored interent, flowing a	rvals and all o and shut-in pro	drill-stem tests essures and	,				
Format	ion	Тор	Bottom	Descri	ptions Conter	nts, Etc.		Name	1.	Top Measured Depth	
£							Rustler Top of Base of			687' 1302' 4392'	
				*			Delaware Cherry Canyon Brushy Canyon Bone Spring			4627' 5892' 7167' 8887'	
								e Spring		9789'	
									т	vd. 14445'	
32. Additiona Marker Joint		clude plug	ging procedure):								
		ai ai									
33. Indicate w	hich items h	ave been a	ttached by placir	ıg a check	in the appro	opriate boxe	s;				
							DST Re	eport	X Directional Surve	ys	
-X			attached informatio	n is complet	te and correct	as determine	d from all available	records (see attac	hed instructions)*		
Name (pleas	e print) Par	n Inskee	·p			Title	Regulatory	· Administra	tor		
Signature	la	m	Indep	/	8/30/16	8/30/16					
Title 18 U.S.C. Sect or representations as				a crime for an	y person knowi	ingly and willfu	ly to make to any dep	artment or agency of	the United States any fals	e, fictitious or fraudulent ststement	