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

Phone: (575) 393-6161 Fax: (575) 393-0720 District II 811 S. First St., Artesia, NM 88210

Phone: (575) 748-1283 Fax: (575) 748-9720 District UI

1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170 District IV

1220 S. St. Francis Dr., Santa Fe, NM 87505

#### State of New Mexico

Form C-101 Revised July 18, 2013

☐ AMENDED REPORT

## RECEIVED .... C. Resources BBS OCD Oil Conservation Division

AUG 2 g 2013

1220 South St. Francis Dr. DEC 0 3 2015

HOBBSOCD

Santa Fe, NM 87505

(101) 410-34				• 3				RECE				
APPLIC	CATION		PERMIT TO	nd Address		TER, DE	EPEN		OGRI	ADI	A ZONE	
BTA OIL PRODUCERS, LLC. 104 SOUTH PECOS MIDLAND, TEXAS 79701							260297 30-025-40					
											API Number 25-40312	
Property Code 305307 Fague 8000 Property N						Name Well No.					all No. 2	
			2	-	irface Lo							
UL - Lor F		Township 10S	Range 33E	Lot Idn	Feet fro 1650	NOI	S Line	1650	WEST	Line	LEA	
				* Propose	ed Botton	n Hole Loc	ation			1		
UL - Lot	of Section Township Range Lot Idn Feet		Feet fro	m N/S Line Feet Fr		Feet From	E/W Line		County			
				% Pc	ool Inform	nation					1 1 1	
					Name	27.				Pool Code		
			LANI	E-SAN AND	ORES	-					37000	
II.m.			12. 117. 17. 77	Addition		nformation		14		15.0	F1 15	
P O				WEL	WELL SERVICE UNIT			S / 4		15. Ground Level Elevation 4219		
16 Multiple 17 Proposed Depth NO 7180 1			SAN ANDRES UNK			UNKNO	19. Contractor WN	<sup>19</sup> Contractor <sup>30</sup> S		Spud Date PPROVED		
Depth to Groun	d water	191		ce from nearest	fresh water v	well			Distance to nearest surface water			
X We will be	using a clo	sed-loop	system in lieu of		sing and	Cement Pr	ogram					
Туре	Hole S	ize	Casing Size Casing Weight/ft		Setting Depth		Sacks o	Sacks of Cement		Estimated TOC		
Surface	171	11	13 3/8"	54.5#		505'		675 Sx.		SURFACE		
Intermed	121	"	9 5/8"	8" 40#		4008'		1220	1220 Sx.		SURFACE	
Prod.	8 3	/4"	4" 7" 29#			9153' 980 \$		Sx. 5157' by CB				
				g/Cement Pr			Commen	ts				
			SEI	E ATTACHE	ED SHEE	ET.						
			22. [	Proposed Blo	owout Pro	evention Pr	ogram					
			Vorking Pressure			Test Pressure			Manufacturer			
Ram 3000				1500 Shaffer or Came				or Cameron				
1											12 4/25	
best of my kno	wledge and b	belief.	n given above is tr				OIL	CONSERVA	ATION D	DIVISI	ION	
I further certi 19.15.14.9 (B) Signature:			able PM	A) NMAC L	and/or	Approved B		Marin	_			
Printed name Joe T. Janiea						Title: Petrojeum Engineer						
Title:	Permit	Eng.				Approved D	ate: 09	8/30/13	Expiration	Date:	08/30/1	
E-mail Address	joejar	nica@v	alornet.co	om						1	,	
Date: 08/29/13 Phone: 575-391-8503						Conditions of Approval Attached						

#### Procedure:

- 1. MI & RU pulling unit.
- 2. Unseat pump and pull out of hole with rods and pump.
- ND WH. NU BOP. Release TAC. Pull out of the hole with tubing and lay down excess tubing.
- 4. MI & RU Wireline truck. Run in hole with gauge ring for 7" 29# casing to liner top.
- Run in hole with CIBP for 7" 29# Casing. Set CIBP at +/- 7180'. Cap with 40' cement.
- Run in hole with open ended tubing to +/- 5000'. Load hole with clean water. Circulate hole clean.
- 7. Pull out of hole with tubing.
- MI & RU Wireline truck. Run in hole with cement squeeze gun. Perf for cement squeeze at 4960'. Pull out of hole with wireline.
- Run in hole with retrievable packer for 7" 29# casing. Set packer at 4880'. Pressure
  up on perfs and establish an injection rate. Open casing valve and determine if the is
  circulation.
- 10. Release packer and pull out of hole.
- 11. Pick up cement retainer for 7" 29# casing. Run in hole. Set retainer @ +/- 4880'.
- 12. MI & RU Rising Star Services. Mix and pump 250 sx. Class with 0.3% C-16A, 0.2% C-37, 0.25% R-38 cement. After pumping 200 sx with gading valve open, close valve and continue pumping remaining cement after pumping 50 sx. Attempt to get a squeeze pressure of 1000 psi.
- Pull out of retainer, reverse out any remaining cement. Pull out of hole with tubing and stinger.
- 14. Pick up 6" bit, 6 drill collars, run in hole on tubing. Rig up reverse unit and swivel. Drill out cement retainer and cement. Pressure test squeeze to 1000 psi. If squeeze holds go to step 15 if squeeze leaks off prep to re-squeeze. Circulate hole with clean water.
- 15. Raise end of tubing to 4656'; spot 200 gallons 10% acetic acid at 4656'.
- 16. MI & RU Wireline truck. Run in hole with perf gun load with premium charges with 1 JSPF. Perf per attached schedule. Correlate to Hole log dated 1/21/12. Pull out of hole with wireline.
- Pick up retrievable packer for 7" 29# casing on tubing. Run in hole. Set packer +/-4500'.
- 18. Breakdown perfs and displace acid with pressure. Displace acid.
- 19. Swab back load to evaluate. Depending on results prepare for a 2500 gallon 15% NEFE acid treatment. Pump acid at 5 6 BPM rate with the maximum pressure of 6000 psi with 1000 psi on backside. Flush to perfs.
- 20. Flow and swab back load to evaluate.
- 21. Additional program will follow depending on results.

# WELL BORE SKETCH

OPERATOR/LEASE/WELL B	TA OIL PRODUCERS, LLC 88606 JV-P EAGLE
· · · · · · · · · · · · · · · · · · ·	DATE
FIELD/POOL LA	NE / SAN ANDRES
PLUG BACK DEPTH7180'	KB ELEVATION4219 GL
	Hole Size 17½"  SURFACE CASING:
	Size 1-3 3/8" Weight 54.5# Grade J-55  Set at 505 with 675 Sx Sacks Cemer Circulate to surface Sacks to Surface Remarks:
	Hole Size 121"  INTERMEDIATE CASING:
OF SEASON RESERVED	Size 9 5/8" Weight 40# GradeI_55  Set at 4008' with 1220 Sx. Sacks Cement Circulate to surface Sacks to Surface Sacks to Surface Sement Top: Calculated Temperature Survey
The second secon	
	Cement Top: Calculated Temperature Survey Remarks:Top_ of cement by CBL 5157'
San Andres p 4632-4656 25  Squeeze perfs 4960' with 25	Shots  TUBING:  Size Weight Grade  Number of Joints Set at  Packer Set at  Bottom Arrangement:
4960' with 25	RODS: Size Number Gas Anchor Set at Pump Set at
CIBP SET @ 71 Capped/40' of	
TD 9153'	

District.1
1025 N. French Dr., Hobbs, NNI 88240
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Phone; (575) 748-1283 Fax; (575) 748-9720
District.III
1000 Rio Brazos Road, Aztec, NM 87410
Phone; (505) 334-6178 Fax; (505) 334-6170
District.IV
120 S. St. Francis Dr., Santa Fe, NMI 87505

Energy, Minerals & Natural Resources Department
OIL CONSERVATION DIVISION
AUG 2 9 2013

Construct Office

Santa Fe, NM 87505

HOBBS OCD
Revised August 1, 2011

AUG 2 9 2013

Revised August 1, 2011

August 1, 2011

AMENDED REPORT

API Number 30-025-40312			37	<sup>1</sup> Pool Code		LANE-SAN ANDRES						
1 Property Coule 305307 Eagle 8			88806	8806 JV-P EACLE						Well Number		
10GRID 260297		BRA OI 104 SO MIDLAN	L PRODU UTH PEC	CERS,; OS S 7970	LLC . Operator.	Name			4219'	Elevation GL		
		TIL O Della	o, inn	0 1710	" Surface I	Location						
UL, or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East	/West line Coun		County	
F	12	10S	R33E		1650'	NORTH	1650'	WEST		LEA		
			" Bott	om Hole	e Location If	Different Fron	n Surface					
UL or let no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East	/West line		Count	
12 Dedicated Acre	s 13 Joint o	Infill "C	onsolidation Co	ode 15 Ore	ler No.							
40												

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.

16.	1650'	13 OPERATOR CERTIFICATION  I hereby certify that the infurmation contained herein is true and complete  in the heat of my knurdedge and helef, and that this organization either  arits a working interest or independ mineral interest in the look lineholding  the proposed buttom hade location or line a right to drill this well at this  location pursupality a contract with an invite of such a mineral or working  unterest, or of a relationary position progression or a computation position,  opter negatifity engaging the persons.
1650'		Joe A. Janica  Printed Name  joe janica@valornet.com  E-mail Address
		"SURVEYOR CERTIFICATION  I hereby certify that the well location shown on this  plat was plotted from field notes of actual surveys  made by me or under my supervision, and that the  same is true and correct to the best of my belief.  Date of Survey
		Date of Survey Signature and Scal of Professional Surveyor:  Certificate Number