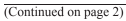
Form 3160-3 (June 2015)	_				APPROV o. 1004-01 anuary 31,	37
UNITED STATES DEPARTMENT OF THE I BUREAU OF LAND MAN	NTERIOR	[		5. Lease Serial No.		
APPLICATION FOR PERMIT TO D				6. If Indian, Allotee	or Tribe N	Jame
1a. Type of work:   DRILL   R	EENTER			7. If Unit or CA Ag	reement, N	lame and No.
	ther					
	ingle Zone	Multiple Zone		8. Lease Name and	Well No.	
				I	33133	6]
2. Name of Operator [260297]				9. API Well No.	30-025	-49380
3a. Address	3b. Phone N	o. (include area cod	le)	10. Field and Pool,	or Explora	tory <b>[51020]</b>
4. Location of Well (Report location clearly and in accordance w	with any State	requirements.*)		11. Sec., T. R. M. or	r Blk. and	Survey or Area
At surface						
At proposed prod. zone						
14. Distance in miles and direction from nearest town or post off	ice*			12. County or Parisl	h	13. State
15. Distance from proposed* location to nearest property or lease line, ft.	16. No of ac	eres in lease	17. Spaci	ng Unit dedicated to t	his well	
(Also to nearest drig. unit line, if any) 18. Distance from proposed location*	19. Proposed	d Denth	20 BI M	BIA Bond No. in file		
to nearest well, drilling, completed, applied for, on this lease, ft.	19.1100030	a Depui	20. BEM	birt bond rto. in me		
21. Elevations (Show whether DF, KDB, RT, GL, etc.)	22. Approxi	mate date work will	start*	23. Estimated durat	ion	
	24. Attac	hments				
The following, completed in accordance with the requirements of (as applicable)	f Onshore Oil	and Gas Order No.	1, and the H	Iydraulic Fracturing r	rule per 43	CFR 3162.3-3
1. Well plat certified by a registered surveyor.				is unless covered by a	n existing	bond on file (see
<ol> <li>A Drilling Plan.</li> <li>A Surface Use Plan (if the location is on National Forest System)</li> </ol>	m Lands the	Item 20 above). 5. Operator certifi				
SUPO must be filed with the appropriate Forest Service Office		1		mation and/or plans as	s may be re	quested by the
25. Signature	Name	(Printed/Typed)			Date	
Title						
Approved by (Signature)	Name	(Printed/Typed)			Date	
Title	Office					
Application approval does not warrant or certify that the applicar applicant to conduct operations thereon. Conditions of approval, if any, are attached.	nt holds legal of	or equitable title to t	hose rights	in the subject lease w	hich woul	d entitle the
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, n of the United States any false, fictitious or fraudulent statements					any depart	ment or agency
NGMP Rec 09/07/2021	-					
		TH CONDI	-	k k	$\mathbf{Z}$	
		CONDI	TONS	09/1	5/2021	l
SL	TW DE	TH CUNDI				
	VED HI		100			
(Continued on page 2)		00/07/2021		*(In	struction	ns on page 2)





 DISTRICT I

 1625 N. French Dr., Hobbs, NM 88240

 Phone: (575) 393-6161

 Fax: (575) 393-6161

 Fax: (575) 748-1283

 Phone: (575) 748-1283

 Fax: (575) 748-1283

 Fax: (575) 748-1283

 Fax: (575) 748-1283

 Phone: (575) 748-1283

 Fax: (575) 748-1283

 Fax: (575) 748-1283

 Phone: (505) 34-6178

 Phone: (505) 34-6178

 Phone: (505) 34-6178

 Phone: (505) 747-3460

 Fax: (505) 476-3460

 Fax: (505) 476-3460

## State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, New Mexico 87505

Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

DAMENDED REPORT

#### WELL LOCATION AND ACREAGE DEDICATION PLAT 30-025-49380 Pool Name Pool Code 51020 **RED HILLS;LWR BONE SPRING** Property Code Property Name Well Number 331336 ROJO 7811 27-22 FEDERAL COM 53H Operator Name OGRID No. Elevation 260297 BTA OIL PRODUCERS, LLC 3327 Surface Location UL or lot No. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line County Ρ 27 25-S 33-E 220 SOUTH 1045 EAST LEA Bottom Hole Location If Different From Surface UL or lot No. Section Township Lot Idn Feet from the North/South line East/West line Range Feet from the County Α 22 25-S 33-E 50 NORTH 990 EAST LEA Dedicated Acres Joint or Infill Consolidation Code Order No. 320 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 B.H. 1990 SCALE: 1"=2000' 990 00 LT.P BOTTOM HOLE LOCATION BOTTOM HOLE LOCATION OPERATOR CERTIFICATION NAD 27 NME Y= 409353.7 N NAD 83 NME Y= 409411.5 N X= 782334.8 E I hereby certify that the information herein is true and X= 741148.7 E complete to the best of my knowledge and belief, and LAT.=32.123033° N LAT.=32.123158° N that this organization either owns a working interest or LONG.=103.554861° W LONG.=103.554389° W unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner LAST TAKE POINT NAD 27 NME LAST TAKE POINT NAD 83 NME of such mineral or working interest, or to a voluntary pooling agreement or a compulsory pooling order Y= 409361.6 N Y= 409303.7 N heretofore entered by the division. X= 741149.1 E X= 782335.1 E LAT.=32.122896\* N LONG.=103.554389\* I LAT = 32 123021° N LONG = 103 554861° W 10/13/2020 CORNER COORDINATES TABLE NAD 27 NME Y= 409401.4 N, X= 740813 Date Ignature 740813.4 E A Sammy Hajar 740813.4 E 742138.1 E 740851.6 E 742177.8 E 740891.1 E 742215.8 E - Y= 409410.5 N, X= - Y= 404121.2 N, X= В Printed Name SHAJAR@BTAOIL.COM Y= 398848.7 N, X= E-mail Address CORNER COORDINATES TABLE NAD 83 NME SURVEYOR CERTIFICATION Y= 409459.2 N, X= Y= 409468 3 N, X= 781999.4 E 783324.2 E GRID AZ .= 359'34'32' A – B – I hereby certify that the well location shown on this plat HORIZ. DIST. = 10.414. \_ 404179.0 N, X= Ē С Y =782037.9 - Y= 404187.5 N, X= 783364.2 E - Y= 398897.5 N, X= 782077.7 E - Y= 398906.3 N, X= 783402.4 E D E F · H 3239 Date of Survey FIRST TAKE POINT al Sun Gor FIRST TAKE POINT Signature Seal Profess NAD 83 NME NAD 27 NME RED PROFESSIONAL SE Y= 398942.1 N Y= 398999.7 N X= 741225.3 E X = 782411.9 FLAT.=32.094537" N LAT. =32.094413° N LONG = 103.554855° W LONG. =103 554 385° W GEODETIC COORDINATES NAD 27 NME SURFACE LOCATION GEODETIC COORDINATES NAD 83 NME SURFACE LOCATION 08/28 Didaon -5.1 Y= 399061.8 N Y= 399119 3 N , 1045 X= 741169.4 E LAT.=32.094743\* N Gary G. Eidson 782356.0 E Certificate Number 12641 990 Ronald J. Eidson 3239 LAT = 32.094867" N LONG =103.554563" W LONG = 103 555093° W 00 ACK JWSCW 0 2011 0295 GRID AZ. = 154'57'55"

Released to Imaging: 9/15/2021 12:56:20 PM

HORIZ. DIST. = 132.1

# **WAFMSS**

U.S. Department of the Interior BUREAU OF LAND MANAGEMENT

### APD ID: 10400065499

Operator Name: BTA OIL PRODUCERS LLC Well Name: ROJO 7811 27-22 FEDERAL COM

Well Type: OIL WELL

# Submission Date: 11/20/2020

Well Number: 53H Well Work Type: Drill Highlighted data reflects the most recent changes

Show Final Text

#### Section 1 - General APD ID: 10400065499 **Tie to previous NOS?** Submission Date: 11/20/2020 BLM Office: Carlsbad User: Sammy Hajar Title: Regulatory Analyst Federal/Indian APD: FED Is the first lease penetrated for production Federal or Indian? FED Lease number: NMNM15091 Lease Acres: Surface access agreement in place? Allotted? **Reservation:** Agreement in place? NO Federal or Indian agreement: Agreement number: Agreement name: Keep application confidential? Y Permitting Agent? NO APD Operator: BTA OIL PRODUCERS LLC

**Operator letter of designation:** 

# **Operator Info**

<b>Operator Organization Name</b>	BTA OIL PRODUCERS LLC	
Operator Address: 104 S. Pe	ecos	<b>Zip:</b> 79701
Operator PO Box:		<b>2ip</b> . 79701
Operator City: Midland	State: TX	
Operator Phone: (432)682-37	753	
Operator Internet Address:		

# **Section 2 - Well Information**

Well in Master Development Plan? NOMaster Development Plan name:Well in Master SUPO? NOMaster SUPO name:Well in Master Drilling Plan? NOMaster Drilling Plan name:Well Name: ROJO 7811 27-22 FEDERAL COMWell Number: 53HWell API Number:Field/Pool or Exploratory? Field and PoolField Name: SANDERS TANK;<br/>UPPER WOLFCAMPPool Name: 2ND BONE<br/>SPRING SANDIs the proposed well in an area containing other mineral resources? NONENote: 1Note: 1

# Application Data Report

Operator Name: BTA OIL PRODUCERS LLC Well Name: ROJO 7811 27-22 FEDERAL COM

Well Number: 53H

Is the proposed well in an area containing other mineral resources? NONE

a? N Use Existing Well Pad? Y	New surface disturbance? Y
Multiple Well Pad Name: ROJO	
7811 27-22 FEDERAL COM Number of Legs: 1	54H
e to nearest well: 500 FT Distance	ce to lease line: 220 FT
ement: 320 Acres	
I_Com_53H_C102_20201120074323.pd	lf
Duration: 30 DAYS	
Vertical Datum: NGVD29	
	Multiple Well Pad Name: ROJO 7811 27-22 FEDERAL COM Number of Legs: 1 e to nearest well: 500 FT Distance ement: 320 Acres al_Com_53H_C102_20201120074323.pd Duration: 30 DAYS

Survey number:

Reference Datum: GROUND LEVEL

Wellbore	NS-Foot	NS Indicator	EW-Foot	EW Indicator	Twsp	Range	Section	Aliquot/Lot/Tract	Latitude	Longitude	County	State	Meridian	Lease Type	Lease Number	Elevation	MD	TVD	Will this well produce from this lease?
SHL	220	FSL	104	FEL	25S	33E	27	Aliquot	32.09486	-	LEA	NEW	NEW		FEE	332	0	0	Y
Leg			5					SESE	7	103.5550		MEXI				7			
#1										93		co	CO						
KOP	100	FSL	990	FEL	25S	33E	27	Aliquot	32.09453	-	LEA	NEW	NEW		FEE	-	103	103	Y
Leg								SESE	7	103.5548		MEXI				699	29	24	
#1										55		co	CO			7			
PPP	100	FSL	990	FEL	25S	33E	27	Aliquot	32.09453	-	LEA	NEW	NEW		FEE	-	107	107	Y
Leg								SESE	7	103.5548		MEXI				737	70	02	
#1-1										55		со	СО			5			

Page 4 of 50

Page 2 of 3

# Well Name: ROJO 7811 27-22 FEDERAL COM

### Well Number: 53H

Wellbore	NS-Foot	NS Indicator	EW-Foot	EW Indicator	Twsp	Range	Section	Aliquot/Lot/Tract	Latitude	Longitude	County	State	Meridian	Lease Type	Lease Number	Elevation	MD	TVD	Will this well produce from this lease?
PPP	254	FNL	990	FEL	25S	33E	22	Aliquot	32.11630	-	LEA		NEW	F	NMNM	-	186	108	Y
Leg	3							SENE	1	103.5548			MEXI		15091	747	00	02	
#1-2										6		со	со			5			
EXIT	100	FNL	990	FEL	25S	33E	22	Aliquot	32.12302	-	LEA	NEW	NEW	F	NMNM	-	208	108	Y
Leg								NENE	1	103.5548		MEXI			15091	747	14	02	
#1										61		со	co			5			
BHL	50	FNL	990	FEL	25S	33E	22	Aliquot	32.12315	-	LEA	NEW	NEW	F	NMNM	-	210	108	Y
Leg								NENE	8	103.5548		MEXI			15091	747	94	02	
#1										61		CO	со			5			



U.S. Department of the Interior BUREAU OF LAND MANAGEMENT

APD ID: 10400065499

Operator Name: BTA OIL PRODUCERS LLC

Well Name: ROJO 7811 27-22 FEDERAL COM

Well Number: 53H Well Work Type: Drill

Submission Date: 11/20/2020

Highlighted data reflects the most recent changes

09/07/2021

Drilling Plan Data Report

Show Final Text

Well Type: OIL WELL

# **Section 1 - Geologic Formations**

Formation			True Vertical	Measured			Producing
ID	Formation Name	Elevation	Depth	Depth	Lithologies	Mineral Resources	Formation
1166813	QUATERNARY	3327	Ö	0	ALLUVIUM	NONE	N
1166814	RUSTLER	2305	1022	1022	ANHYDRITE	NONE	N
1166815	TOP SALT	1755	1572	1572	SALT	NONE	N
1166816	BASE OF SALT	-1440	4767	4767	SALT	NONE	N
1166817	DELAWARE	-1665	4992	4992	LIMESTONE	NATURAL GAS, OIL	N
1166826	BELL CANYON	-1690	5017	5017	SANDSTONE	NATURAL GAS, OIL	N
1166819	CHERRY CANYON	-3095	6422	6422	SANDSTONE	NATURAL GAS, OIL	N
1166820	BRUSHY CANYON	-4280	7607	7607	SANDSTONE	NATURAL GAS, OIL	N
1166821	BONE SPRING LIME	-5800	9127	9127	LIMESTONE	NATURAL GAS, OIL	N
1166822	FIRST BONE SPRING SAND	-6795	10122	10122	SANDSTONE	NATURAL GAS, OIL	N
1167140	BONE SPRING 2ND	-7375	10702	10702	SANDSTONE	NATURAL GAS, OIL	Y

# **Section 2 - Blowout Prevention**

### Pressure Rating (PSI): 5M

Rating Depth: 12000

**Equipment:** The blowout preventer equipment (BOP) shown in Exhibit A will consist of a (5M system) double ram type (5,000 psi WP) preventer and a bag-type (Hydril) preventer (5000 psi WP). Both units will be hydraulically operated and the ram type preventer will be equipped with blind rams on top and 5" drill pipe rams on bottom. The BOPs will be installed on the 13-3/8" surface casing and utilized continuously until total depth is reached. A 2" kill line and 3" choke line will be incorporated in the drilling spool below the ram-type BOP. A remote kill line will be used for the 5M system as per onshore order #2. Other accessory BOP equipment will include a Kelly cock, floor safety valve, choke lines, and choke manifold having a 5,000 psi WP rating. The 5M annular will be tested as per BLM drilling Operations Order No. 2, and will be test to 100% of working pressure.

Requesting Variance? NO

Variance request:

Well Name: ROJO 7811 27-22 FEDERAL COM

Well Number: 53H

**Testing Procedure:** Pipe rams will be operated and checked each 24-hour period and each time the drill pipe is out of the hole. These functional tests will be documented on the daily drillers log. All BOPs and associated equipment will be tested as per BLM drilling Operations Order No. 2.

### Choke Diagram Attachment:

5M\_choke\_mannifold\_20200917143047.pdf

Choke\_Hose\_\_\_Test\_Chart\_and\_Specs\_20190723082742.pdf

### **BOP Diagram Attachment:**

5M\_BOP\_diagram\_20200917143053.pdf

Section 3 - Casing

Casing ID	String Type	Hole Size	Csg Size	Condition	Standard	Tapered String	Top Set MD	Bottom Set MD	Top Set TVD	Bottom Set TVD	Top Set MSL	Bottom Set MSL	Calculated casing length MD	Grade	Weight	Joint Type	Collapse SF	Burst SF	Joint SF Type	Joint SF	Body SF Type	Body SF
1	SURFACE	17.5	13.375	NEW	API	N	0	1070	0	1070	3327	2257	1070	J-55	54.5	ST&C	2.4	5.9	DRY	8.8	DRY	14.6
2	INTERMED IATE	12.2 5	9.625	NEW	API	N	0	4977	0	4972	3419	-1645	4977	J-55	40	LT&C	1.7	1.5	DRY	2.6	DRY	3.2
3	PRODUCTI ON	8.75	5.5	NEW	API	N	0	21094	0	10802	3419	-7475	21094	P- 110	17	BUTT	1.4	2	DRY	1.6	DRY	1.5

### **Casing Attachments**

Casing ID: 1

String Type: SURFACE

**Inspection Document:** 

Spec Document:

**Tapered String Spec:** 

Casing Design Assumptions and Worksheet(s):

Operator Name: BTA OIL PRODUCERS LLC

Well Name: ROJO 7811 27-22 FEDERAL COM

Well Number: 53H

### **Casing Attachments**

Casing ID: 2 String Type: INTERMEDIATE

**Inspection Document:** 

Spec Document:

**Tapered String Spec:** 

### Casing Design Assumptions and Worksheet(s):

Rojo\_53H\_casing\_assumption\_20210513131952.JPG

Casing ID: 3 String Type: PRODUCTION

**Inspection Document:** 

**Spec Document:** 

**Tapered String Spec:** 

Casing Design Assumptions and Worksheet(s):

Section	T - O(	men									
String Type	Lead/Tail	Stage Tool Depth	Top MD	Bottom MD	Quantity(sx)	Yield	Density	Cu Ft	Excess%	Cement type	Additives
SURFACE	Lead		0	735	595	1.73	13.5	1029. 35	100	Class C	2% CaCl2
SURFACE	Tail		735	1070	340	1.35	14.8	459	100	Class C	2% CaCl2
INTERMEDIATE	Lead		0	4420	1305	2.46	12.8	3210. 3	100	Class C	0.5% CaCl2
INTERMEDIATE	Tail		4420	4977	200	1.34	14.8	268	25	Class C	1% CaCl2
PRODUCTION	Lead		3977	9910	580	3.9	10.5	2262	60	25% Poz 75% Class C	0.4% Fluid Loss

# Section 4 - Cement

# Well Name: ROJO 7811 27-22 FEDERAL COM

### Well Number: 53H

String Type	Lead/Tail	Stage Tool Depth	Top MD	Bottom MD	Quantity(sx)	Yield	Density	Cu Ft	Excess%	Cement type	Additives
PRODUCTION	Tail		9910	2109 4	2825	1.25	14.4	3531. 25	25	Class H	0.2% LT Retarder

# **Section 5 - Circulating Medium**

Mud System Type: Closed

Will an air or gas system be Used? NO

Description of the equipment for the circulating system in accordance with Onshore Order #2:

Diagram of the equipment for the circulating system in accordance with Onshore Order #2:

**Describe what will be on location to control well or mitigate other conditions:** Sufficient mud materials to maintain mud properties and meet minimum lost circulation and weight increase requirements will be kept on location at all times.

Describe the mud monitoring system utilized: PVT/Pason/Visual Monitoring

# **Circulating Medium Table**

Top Depth	Bottom Depth	Mud Type	Min Weight (lbs/gal)	Max Weight (lbs/gal)	Density (Ibs/cu ft)	Gel Strength (lbs/100 sqft)	Hd	Viscosity (CP)	Salinity (ppm)	Filtration (cc)	Additional Characteristics
0	1070	OTHER : FW SPUD	8.3	8.4							
1070	4972	OTHER : BRINE	10	10.3							
4972	1080 2	OTHER : CUT BRINE	8.7	9.3							

Well Name: ROJO 7811 27-22 FEDERAL COM

Well Number: 53H

Page 10 of 50

# Section 6 - Test, Logging, Coring

List of production tests including testing procedures, equipment and safety measures:

Drill Stem Tests will be based on geological sample shows.

List of open and cased hole logs run in the well:

MUD LOG/GEOLOGICAL LITHOLOGY LOG,GAMMA RAY LOG,CEMENT BOND LOG,

### Coring operation description for the well:

None planned

## **Section 7 - Pressure**

Anticipated Bottom Hole Pressure: 5280

Anticipated Surface Pressure: 2903

Anticipated Bottom Hole Temperature(F): 167

Anticipated abnormal pressures, temperatures, or potential geologic hazards? NO

Describe:

Contingency Plans geoharzards description:

Contingency Plans geohazards attachment:

### Hydrogen Sulfide drilling operations plan required? YES

### Hydrogen sulfide drilling operations plan:

BTA\_Oil\_Producers\_LLC\_\_\_EMERGENCY\_CALL\_LIST\_20190723161502.pdf H2S\_Equipment\_Schematic\_20190723161502.pdf H2S\_Plan\_20190723161502.pdf

# **Section 8 - Other Information**

## Proposed horizontal/directional/multi-lateral plan submission:

Rojo\_7811\_27\_22\_Fed\_Com\_53H\_WM\_20201120080919.pdf QES\_\_\_Rojo\_7811\_27\_22\_Fed\_Com\_53H\_\_\_Geo\_Survey\_Rpt\_20201120080919.pdf Rojo\_53H\_Gas\_Capture\_Plan\_20201120080954.pdf

## Other proposed operations facets description:

A variance is requested for a Multi Bowl Wellhead. See the attached schematic. \*All strings will be kept 1/3 full while running.

# Other proposed operations facets attachment:

## Other Variance attachment:

BOP\_Break\_Testing\_Variance\_20200917143242.pdf Multi\_Bowl\_Diagram\_13\_38\_x\_9\_58\_x\_5\_12\_20200917143315.pdf

.

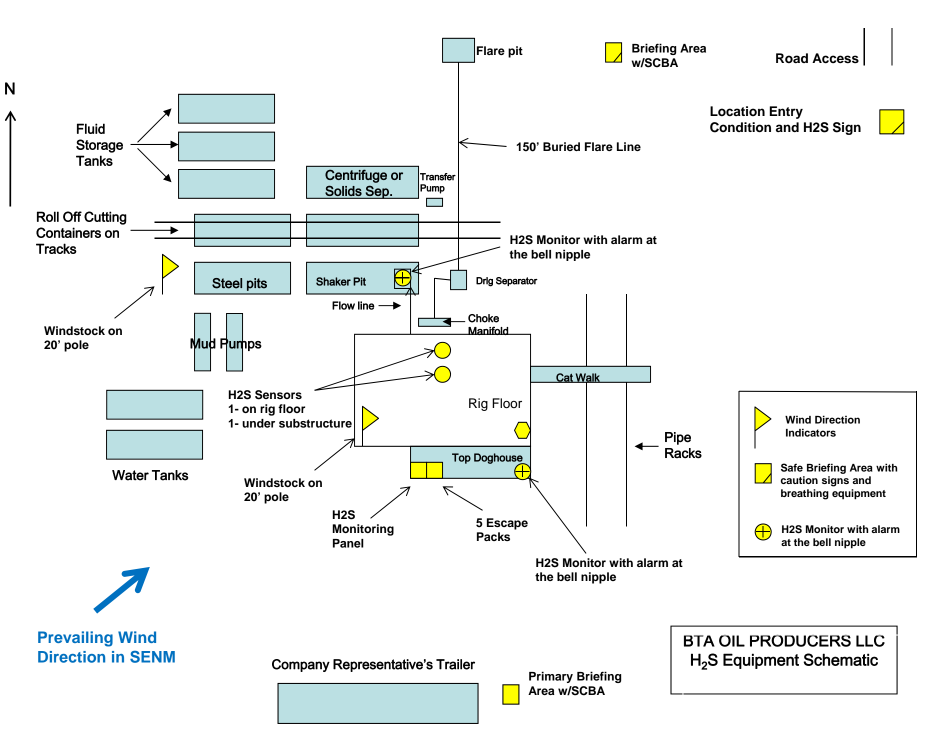
# **EMERGENCY CALL LIST**

	OFFICE	<u>MOBILE</u>
BTA Oil Producers LLC OFFICE	432-682-3753	
BEN GRIMES, Operations	432-682-3753	432-559-4309
NICK EATON, Drilling	432-682-3753	432-260-7841
TRACE WOHLFAHRT, Completions	432-682-3753	

# **EMERGENCY RESPONSE NUMBERS**

	<u>OFFICE</u>
STATE POLICE	575-748-9718
EDDY COUNTY SHERIFF	575-746-2701
EMERGENCY MEDICAL SERVICES (AMBULANCE)	911 or 575-746-2701
EDDY COUNTY EMERGENCY MANAGEMENT (HARRY BURGESS)	575-887-9511
STATE EMERGENCY RESPONSE CENTER (SERC)	575-476-9620
CARLSBAD POLICE DEPARTMENT	575-885-2111
CARLSBAD FIRE DEPARTMENT	575-885-3125
NEW MEXICO OIL CONSERVATION DIVISION	575-748-1283
INDIAN FIRE & SAFETY	800-530-8693
HALLIBURTON SERVICES	800-844-8451





# BTA OIL PRODUCERS LLC

# HYDROGEN SULFIDE DRILLING OPERATIONS PLAN

# 1. <u>HYDROGEN SULFIDE TRAINING</u>

All personnel, whether regularly assigned, contracted, or employed on an unscheduled basis, will receive training from a qualified instructor in the following areas prior to commencing drilling operations on this well:

- a. The hazards and characteristics of hydrogen sulfide (H<sub>2</sub>S).
- b. The proper use and maintenance of personal protective equipment and life support systems.
- c. The proper use of H<sub>2</sub>S detectors, alarms, warning systems, briefing areas, evacuation procedures, and prevailing winds.
- d. The proper techniques for first aid and rescue procedures.

In addition, supervisory personnel will be trained in the following areas:

- a. The effects of H2S on metal components. If high tensile tubulars are to be used, personnel will be trained in their special maintenance requirements.
- b. Corrective action and shut-in procedures when drilling or reworking a well and blowout prevention and well control procedures.
- c. The contents and requirements of the H<sub>2</sub>S Drilling Operations Plan and the Public Protection Plan.

There will be an initial training session just prior to encountering a known or probable H2S zone (within 3 days or 500 feet) and weekly H2S and well control drills for all personnel in each crew. The initial training session shall include a review of the site specific H2S Drilling Operations Plan and the Public Protection Plan. This plan shall be available at the well site. All personnel will be required to carry documentation that they have received the proper training.

## 2. <u>H<sub>2</sub>S SAFETY EQUIPMENT AND SYSTEMS</u>

Note: All H<sub>2</sub>S safety equipment and systems will be installed, tested, and operational when drilling reaches a depth of 500 feet above, or three days prior to penetrating the first zone containing or reasonably expected to contain H2S. If H2S greater than 100 ppm is encountered in the gas stream we will shut in and install H2S equipment.

Well Control Equipment:
Flare line.
Choke manifold with remotely operated choke.
Blind rams and pipe rams to accommodate all pipe sizes with properly sized closing unit.
Auxiliary equipment to include: annular preventer, mud-gas separator, rotating head.
Protective equipment for essential personnel:

- b. Protective equipment for essential personnel: Mark II Surviveair 30-minute units located in the dog house and at briefing areas.
- c. H2S detection and monitoring equipment:

a.

2 - portable H2S monitor positioned on location for best coverage and response. These units have warning lights and audible sirens when H2S levels of 20 ppm are reached.

- Visual warning systems:
   Caution/Danger signs shall be posted on roads providing direct access to location. Signs will be painted a high visibility yellow with black lettering of sufficient size to be readable at a reasonable distance from the immediate location. Bilingual signs will be used, when appropriate. See example attached.
- e. Mud Program: The mud program has been designed to minimize the volume of H2S circulated to the surface.
- f. Metallurgy: All drill strings, casings, tubing, wellhead, blowout preventers, drilling spool, kill lines, choke manifold and lines, and valves shall be suitable for H2S service.
- g. Communication: Company vehicles equipped with cellular telephone.

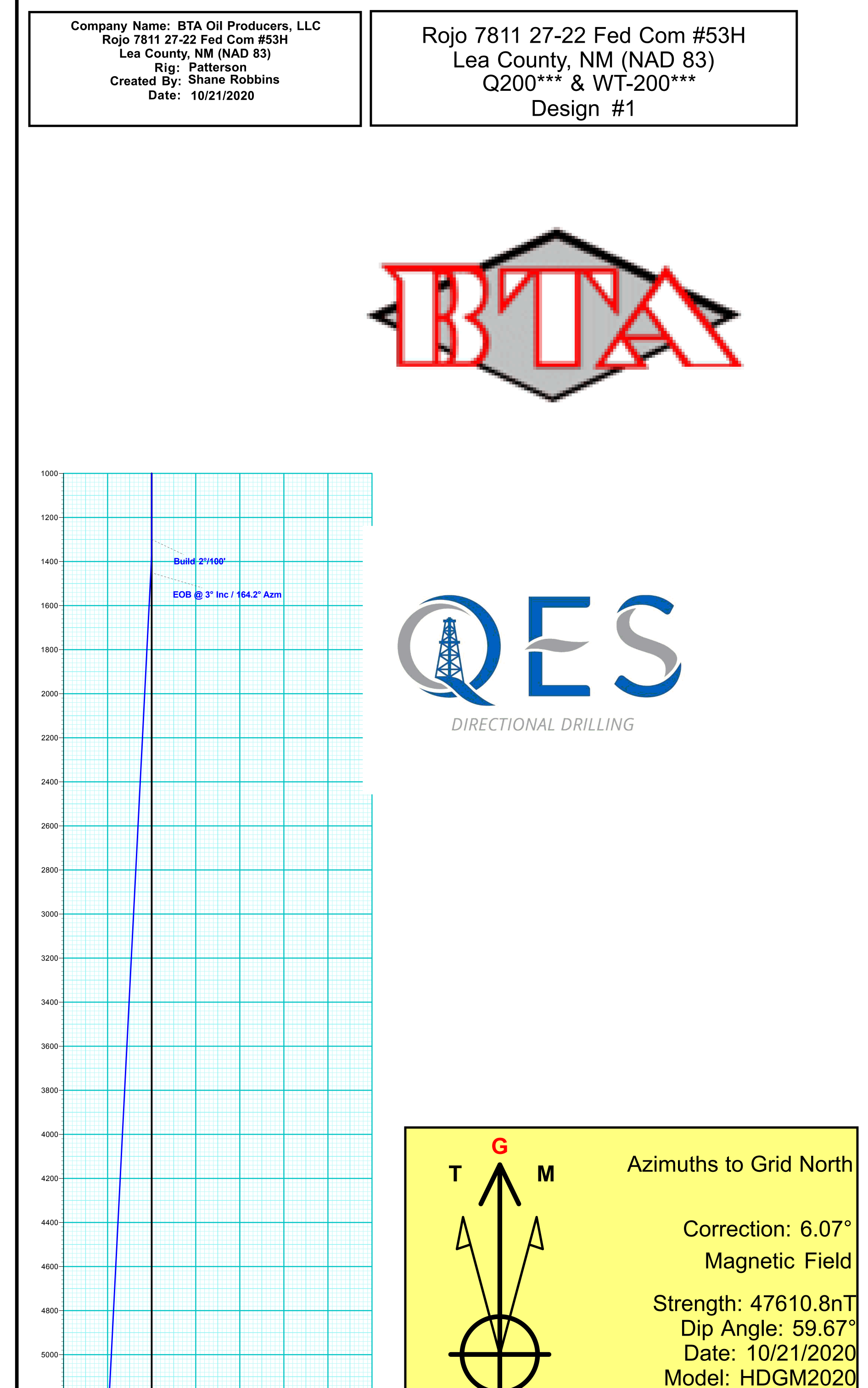
# WARNING

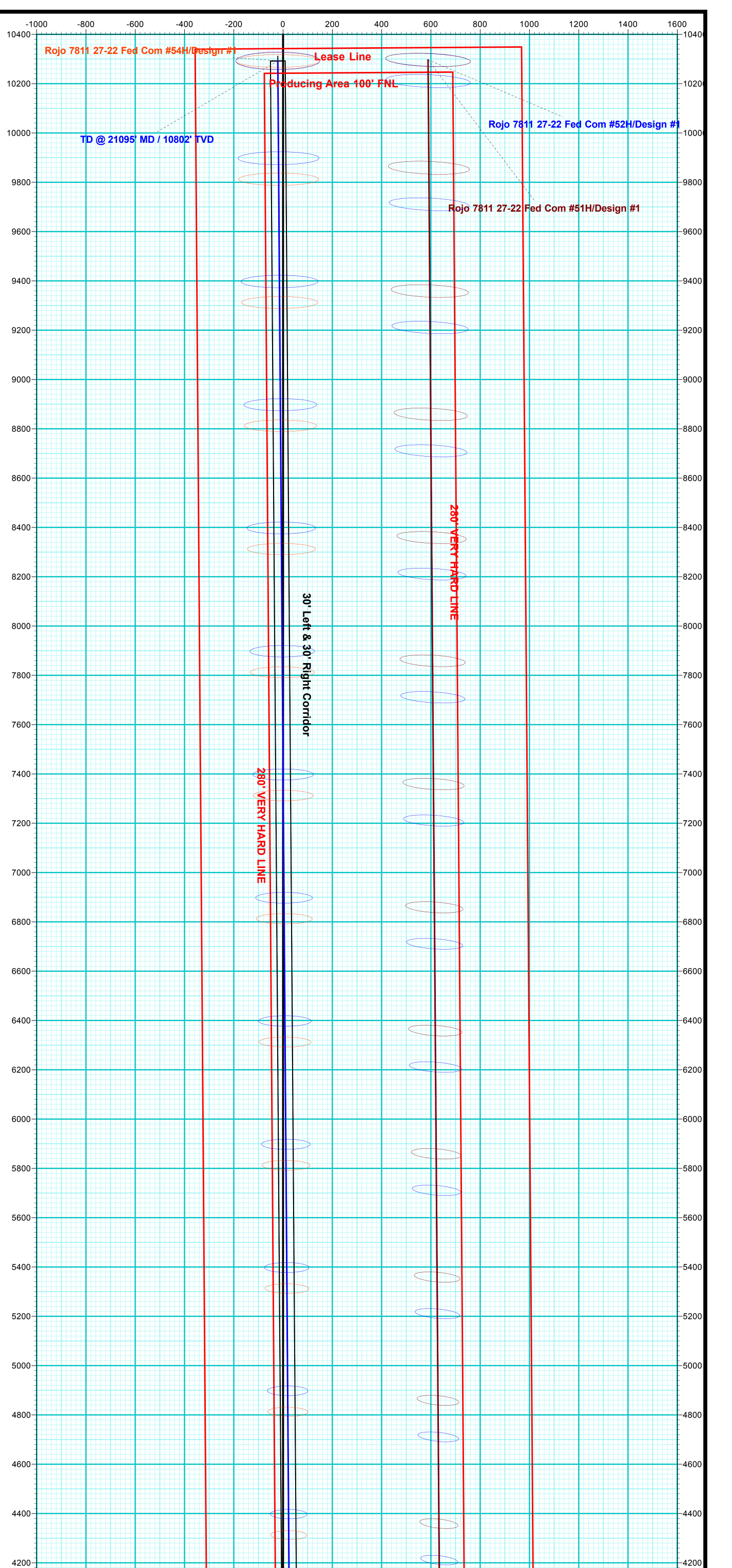
# YOU ARE ENTERING AN H<sub>2</sub>S AREA AUTHORIZED PERSONNEL ONLY

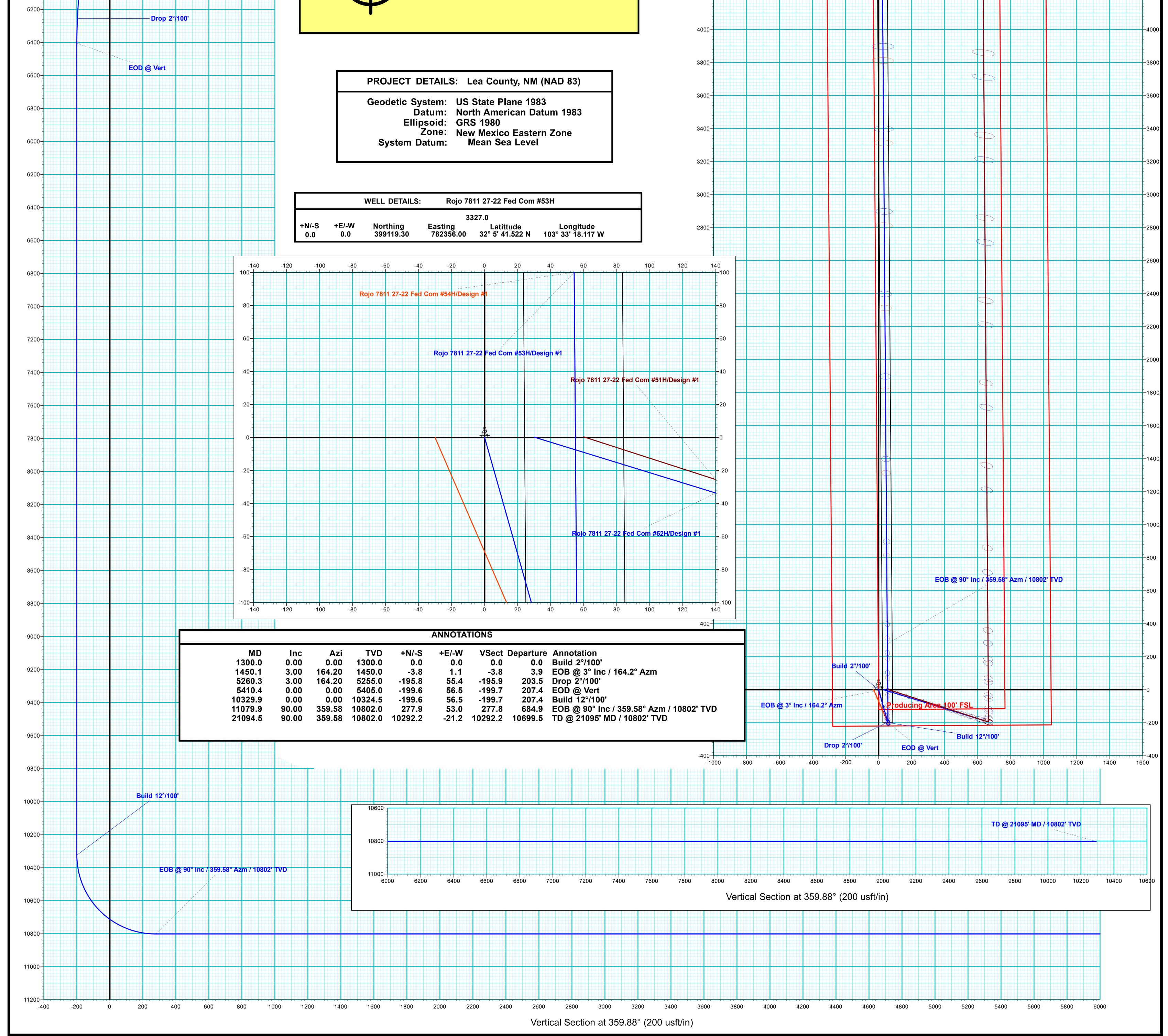
- 1. BEARDS OR CONTACT LENSES NOT ALLOWED
- 2. HARD HATS REQUIRED
- 3. SMOKING IN DESIGNATED AREAS ONLY
- 4. BE WIND CONSCIOUS AT ALL TIMES
- 5. CK WITH BTA OIL PRODUCERS LLC FOREMAN AT MAIN OFFICE

# BTA OIL PRODUCERS LLC

1-432-682-3753







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# **BTA Oil Producers, LLC**

Lea County, NM (NAD 83) Sec 27, T25-S, R33-E Rojo 7811 27-22 Fed Com #53H

Wellbore #1

Plan: Design #1

# **Survey Report - Geographic**

11 November, 2020







S

Project: Site: Well: Wellbore: Design:	Lea Cour Sec 27, T		,		TVD Referen MD Reference North Refere	ce:		WELL @ 3352		n)	
Project	Lea	County, NM (N	AD 83)								
Map System: Geo Datum: Map Zone:	North	ate Plane 1983 American Datu Mexico Eastern	m 1983		System Da	itum:		Mean Sea Le	vel		
Site	Sec	27, T25-S, R33	3-E								
Site Position: From: Position Uncert		Лар 0.0	Ea	orthing: asting: ot Radius:	782	,958.90 usft ,026.00 usft 13-3/16 "	Latitude: Longitud Grid Con	e: vergence:			32.108177 -103.555986 0.41 °
Well	Rojo	7811 27-22 Fe	d Com #53H								
Well Position	+N/-	s	0.0 usft	Northing:		399,119.30	usft	Latitude:			32.094867
Position Uncert	+E/-\ ainty	N	0.0 usft 0.0 usft	Easting: Wellhead Elev	ation:	782,356.00	usft usft	Longitude: Ground Level:			-103.555033 3,327.0 usft
Wellbore	Wel	lbore #1									
Magnetics	I	Model Name	Sa	mple Date	Declina (°)		[	)ip Angle (°)	Fiel	d Strength (nT)	
		HDGM202	20	10/21/2020		6.48		59.6	57 4	47,610.8000	0000
Design	Desi	gn #1									
Audit Notes:											
Version:			Р	hase:	PLAN	Tie	e On Depth	:			0.0
Vertical Section	:		Depth Fron	n (TVD)	+N/-S	10	E/-W		Direction		
			(usft		(usft)		sft)		(°)		
			(usπ			(u				359.88	
Survey Tool Pro	-	Date		0.0	(usft)	(u	sft)			359.88	
Survey Tool Pro From (usft)	- 1	Го		0.0	<b>(usft)</b> 0.0	(u	sft)	Description		359.88	
From	ר (u	Го	e 10/21/20: ey (Wellbore)	20	(usft) 0.0 	(u	sft)	Description OWSG MWD	3	359.88	
From	ן (u 0.0	Го sft) Surve	e 10/21/20: ey (Wellbore)	20	(usft) 0.0 	(u ) pol Name	sft)	•	3	359.88	
From (usft)	ן (u 0.0	To Sft) Surve 21,094.5 Desig	e 10/21/20: ey (Wellbore)	20	(usft) 0.0 	(u ) pol Name	sft)	OWSG MWD	3		gitude
From (usft) Planned Survey Measured Depth (usft) 0.0	0.0 Inclination (°) 0.0	To sft) Surve 21,094.5 Desig Azimuth (°) 0 0.00	e 10/21/20: ey (Wellbore) gn #1 (Wellbo Vertical Depth (usft) 0.0	) 0.0 20 20 re #1) +N/-S (usft) 0) 0.0	(usft) 0.0 To #E/-W (usft) 0.0	(u pol Name WD Northing (usft) 399,119.30	Sft) 0.0 Eas (us	owsg MwD ap ting fft) 2,356.00	- Standard Latitude 32.094867	Lon	-103.555033
From (usft) Planned Survey Measured Depth (usft) 0.0 100.0	0.0 Inclination (°) 0.0/ 0.0/	Fo         Surve           21,094.5 Design         Azimuth           (°)         0         0.00           0         0.00         0.00	e 10/21/20: ey (Wellbore) gn #1 (Wellbo Vertical Depth (usft) 0.0 100.0	) 0.0 20 20 re #1) +N/-S (usft) 0) 0.0 0) 0.0	(usft) 0.0 To +E/-W (usft) 0.0 0.0	(u bol Name WD Northing (usft) 399,119.30 399,119.30	sft) 0.0 Eas (us ) 78: ) 78:	OWSG MWD	- Standard Latitude 32.094867 32.094867	Lon	-103.555033 -103.555033
From (usft) Planned Survey Measured Depth (usft) 0.0	0.0 Inclination (°) 0.0	Fo         Surve           21,094.5 Desig           Δ	e 10/21/20: ey (Wellbore) gn #1 (Wellbo Vertical Depth (usft) 0.0	) 0.0 20 20 re #1) +N/-S (usft) 0) 0.0 0) 0.0 0) 0.0	(usft) 0.0 To #E/-W (usft) 0.0	(u pol Name WD Northing (usft) 399,119.30	sft) 0.0 Eas (us ) 78: ) 78: ) 78: ) 78: ) 78:	OWSG MWD ap ting fft) 2,356.00 2,356.00	- Standard Latitude 32.094867	Lon	-103.555033
From (usft) Planned Survey Measured Depth (usft) 0.0 100.0 200.0 300.0 400.0	0.0 Inclination (°) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	Fo         Surve           21,094.5 Desig           1           Azimuth           (°)           0         0.00           0         0.00           0         0.00           0         0.00           0         0.00           0         0.00           0         0.00           0         0.00           0         0.00	e 10/21/20: ey (Wellbore) gn #1 (Wellbore) gn #1 (Wellbore) Vertical Depth (usft) 0.0 100.0 200.0 300.0 400.0	) 0.0 20 20 re #1) +N/-S (usft) 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0	(usft) 0.0 To #E/-W (usft) 0.0 0.0 0.0 0.0 0.0 0.0	(u bol Name WD Northing (usft) 399,119.30 399,119.30 399,119.30 399,119.30	sft) 0.0 Eas (us ) 78: ) 78: ) 78: ) 78: ) 78: ) 78: ) 78: ) 78: ) 78:	OWSG MWD owsg MWD ing ft) 2,356.00 2,356.00 2,356.00 2,356.00 2,356.00	- Standard Latitude 32.094867 32.094867 32.094867 32.094867 32.094867	Lon	- 103.555033 -103.555033 -103.555033 -103.555033 -103.555033 -103.555033
From (usft) Planned Survey Measured Depth (usft) 0.0 100.0 200.0 300.0 400.0 500.0	0.0 Inclination (°) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	Fo         Surve           21,094.5 Desig           1           Azimuth           (°)           0         0.00           0         0.00           0         0.00           0         0.00           0         0.00           0         0.00           0         0.00           0         0.00           0         0.00           0         0.00           0         0.00           0         0.00	e 10/21/20: ey (Wellbore) gn #1 (Wellbore) gn #1 (Wellbore) Vertical Depth (usft) 0.0 100.0 200.0 300.0 400.0 500.0	) 0.0 20 20 rre #1) +N/-S (usft) 0 0.0 0 0 0	(usft) 0.0 To • • • • • • • • • • • • • • • • • •	(u bol Name WD Northing (usft) 399,119.30 399,119.30 399,119.30 399,119.30 399,119.30	sft) 0.0 Eas (us ) 78: ) 78:	OWSG MWD ap fing ft) 2,356.00 2,356.00 2,356.00 2,356.00 2,356.00 2,356.00 2,356.00	- Standard Latitude 32.094867 32.094867 32.094867 32.094867 32.094867 32.094867	Lon	- 103.555033 -103.555033 -103.555033 -103.555033 -103.555033 -103.555033
From (usft) Planned Survey Measured Depth (usft) 0.0 100.0 200.0 300.0 400.0 500.0 600.0	0.0 Inclination (°) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	Fo         Surve           21,094.5 Desig           1           Azimuth           (°)           0         0.00           0         0.00           0         0.00           0         0.00           0         0.00           0         0.00           0         0.00           0         0.00           0         0.00           0         0.00           0         0.00           0         0.00           0         0.00	e 10/21/20 ey (Wellbore) gn #1 (Wellbor Vertical Depth (usft) 0.0 100.0 200.0 300.0 400.0 500.0 600.0	) 0.0 20 20 ire #1) +N/-S (usft) 0 0.0 0 0.	(usft) 0.0 Tc M <sup>1</sup> +E/-W (usft) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	(u bol Name WD Northing (usft) 399,119.30 399,119.30 399,119.30 399,119.30 399,119.30 399,119.30	sft) 0.0 Ma Eas (us ) 78: ) 78:	OWSG MWD ap fing ft) 2,356.00 2,356.00 2,356.00 2,356.00 2,356.00 2,356.00 2,356.00 2,356.00	- Standard Latitude 32.094867 32.094867 32.094867 32.094867 32.094867 32.094867 32.094867 32.094867	Lon	- -103.555033 -103.555033 -103.555033 -103.555033 -103.555033 -103.555033 -103.555033
From (usft) Planned Survey Measured Depth (usft) 0.0 100.0 200.0 300.0 400.0 500.0 600.0 700.0	0.0 Inclination (°) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	Fo         Surve           21,094.5 Desig         21,094.5 Desig           1         Azimuth           (°)         0           0         0.00           0         0.00           0         0.00           0         0.00           0         0.00           0         0.00           0         0.00           0         0.00           0         0.00           0         0.00           0         0.00           0         0.00           0         0.00	e 10/21/20 ey (Wellbore) gn #1 (Wellbor Vertical Depth (usft) 0.0 100.0 200.0 300.0 400.0 500.0 600.0 700.0	) 0.0 20 20 20 20 20 20 20 20 20 2	(usft) 0.0 Tc Tc M <sup>1</sup> +E/-W (usft) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	(u bol Name WD Northing (usft) 399,119.30 399,119.30 399,119.30 399,119.30 399,119.30 399,119.30 399,119.30	sft) 0.0 Ma Eas (us ) 78: ) 78:	OWSG MWD ap ting ft) 2,356.00 2,356.00 2,356.00 2,356.00 2,356.00 2,356.00 2,356.00 2,356.00 2,356.00 2,356.00	- Standard Latitude 32.094867 32.094867 32.094867 32.094867 32.094867 32.094867 32.094867 32.094867 32.094867	Lon	- -103.555033 -103.555033 -103.555033 -103.555033 -103.555033 -103.555033 -103.555033 -103.555033
From (usft) Planned Survey Measured Depth (usft) 0.0 100.0 200.0 300.0 400.0 500.0 600.0	0.0 Inclination (°) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	To sift) Surve 21,094.5 Desig A Azimuth (°) 0 0.00 0 0.00	e 10/21/20 ey (Wellbore) gn #1 (Wellbor Vertical Depth (usft) 0.0 100.0 200.0 300.0 400.0 500.0 600.0	) 0.0 20 20 20 20 20 20 20 20 20 2	(usft) 0.0 Tc M <sup>1</sup> +E/-W (usft) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	(u bol Name WD Northing (usft) 399,119.30 399,119.30 399,119.30 399,119.30 399,119.30 399,119.30	sft) 0.0 Ma Eas (us ) 78: ) 78: ] 7	OWSG MWD ap fing ft) 2,356.00 2,356.00 2,356.00 2,356.00 2,356.00 2,356.00 2,356.00 2,356.00	- Standard Latitude 32.094867 32.094867 32.094867 32.094867 32.094867 32.094867 32.094867 32.094867	Lon	-103.555033 -103.555033 -103.555033 -103.555033 -103.555033 -103.555033 -103.555033
From (usft) Planned Survey Measured Depth (usft) 0.0 100.0 200.0 300.0 300.0 400.0 500.0 600.0 700.0 800.0	0.0 Inclination (°) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	To sft) Surve 21,094.5 Desig A Azimuth (°) 0 0.00 0 0.00	e 10/21/20 ey (Wellbore) gn #1 (Wellbor Vertical Depth (usft) 0.0 100.0 200.0 300.0 400.0 500.0 600.0 700.0 800.0	) 0.0 20 20 20 20 20 20 20 20 20 2	(usft) 0.0 TC TC M <sup>1</sup> +E/-W (usft) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	(u bol Name WD Northing (usft) 399,119.30 399,119.30 399,119.30 399,119.30 399,119.30 399,119.30 399,119.30	sft) 0.0 Ma Eas (us ) 78: ) 78: ] 7	OWSG MWD ap ting ft) 2,356.00 2	- Standard - Standard Latitude 32.094867 32.094867 32.094867 32.094867 32.094867 32.094867 32.094867 32.094867 32.094867 32.094867	Lon	- -103.555033 -103.555033 -103.555033 -103.555033 -103.555033 -103.555033 -103.555033 -103.555033 -103.555033

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# QES



Survey Report - Geographic

Company: BTA Oil Producers, LLC Local Co-ordinate Reference: Well Rojo 7811 27-22 Fed Com #53H Project: Lea County, NM (NAD 83) WELL @ 3352.0usft (Patterson) **TVD Reference:** Site: Sec 27, T25-S, R33-E MD Reference: WELL @ 3352.0usft (Patterson) Well: Rojo 7811 27-22 Fed Com #53H North Reference: Grid Wellbore: Wellbore #1 Minimum Curvature Survey Calculation Method: Design: Design #1 Database: EDM 5000.1 Single User Db

Planned Survey

Measured Depth (usft)		Azimuth	Vertical Depth (usft)	+N/-S	+E/-W	Map Northing (usft)	Map Easting (usft)	l - Maria	Laurituda
	(°)	(°)	• •	(usft)	(usft)	. ,		Latitude	Longitude
1,200.0		0.00	1,200.0	0.0	0.0	399,119.30	782,356.00	32.094867	-103.555033
1,300.0		0.00	1,300.0	0.0	0.0	399,119.30	782,356.00	32.094867	-103.555033
Build 2°		404.00	4 400 0	4 7	0.5	200 447 02	700 050 47	20.004002	102 555024
1,400.0 1,450.1	2.00 3.00	164.20 164.20	1,400.0 1,450.0	-1.7 -3.8	0.5 1.1	399,117.62 399,115.52	782,356.47 782,357.07	32.094863 32.094857	-103.555031 -103.555029
			1,450.0	-3.0	1.1	399,115.52	102,351.01	32.094037	-103.555029
1,500.0	3° Inc / 164.2°. 3.00	Azm 164.20	1,499.9	-6.3	1.8	399,113.00	782,357.78	32.094850	-103.555027
1,600.0		164.20	1,499.9	-11.3	3.2	399,107.96	782,359.21	32.094836	-103.555023
1,700.0		164.20	1,699.6	-16.4	4.6	399,102.92	782,360.63	32.094822	-103.555018
1,800.0		164.20	1,799.5	-21.4	6.1	399,097.88	782,362.06	32.094808	-103.555014
1,900.0		164.20	1,899.3	-26.5	7.5	399,092.84	782,363.49	32.094795	-103.555009
2,000.0		164.20	1,999.2	-31.5	8.9	399,087.80	782,364.91	32.094781	-103.555005
2,100.0	3.00	164.20	2,099.0	-36.5	10.3	399,082.77	782,366.34	32.094767	-103.555000
2,200.0	3.00	164.20	2,198.9	-41.6	11.8	399,077.73	782,367.77	32.094753	-103.554996
2,300.0	3.00	164.20	2,298.8	-46.6	13.2	399,072.69	782,369.19	32.094739	-103.554991
2,400.0	3.00	164.20	2,398.6	-51.7	14.6	399,067.65	782,370.62	32.094725	-103.554987
2,500.0		164.20	2,498.5	-56.7	16.0	399,062.61	782,372.04	32.094711	-103.554982
2,600.0		164.20	2,598.4	-61.7	17.5	399,057.57	782,373.47	32.094697	-103.554978
2,700.0		164.20	2,698.2	-66.8	18.9	399,052.53	782,374.90	32.094684	-103.554973
2,800.0		164.20	2,798.1	-71.8	20.3	399,047.49	782,376.32	32.094670	-103.554969
2,900.0		164.20	2,897.9	-76.8	21.8	399,042.45	782,377.75	32.094656	-103.554964
3,000.0		164.20	2,997.8	-81.9	23.2	399,037.41	782,379.18	32.094642	-103.554960
3,100.0		164.20	3,097.7	-86.9	24.6	399,032.37	782,380.60	32.094628	-103.554955
3,200.0		164.20 164.20	3,197.5 3,297.4	-92.0 -97.0	26.0 27.5	399,027.33	782,382.03	32.094614	-103.554951 -103.554946
3,300.0 3,400.0		164.20	3,297.4 3,397.3	-97.0	27.5	399,022.29 399,017.25	782,383.46 782,384.88	32.094600 32.094586	-103.554948
3,500.0		164.20	3,397.3 3,497.1	-102.0	30.3	399,012.21	782,386.31	32.094580	-103.554942
3,600.0		164.20	3,597.0	-112.1	31.7	399,007.17	782,387.74	32.094572	-103.554933
3,700.0		164.20	3,696.8	-117.2	33.2	399,002.13	782,389.16	32.094545	-103.554928
3,800.0		164.20	3,796.7	-122.2	34.6	398,997.10	782,390.59	32.094531	-103.554924
3,900.0		164.20	3,896.6	-127.2	36.0	398,992.06	782,392.02	32.094517	-103.554919
4,000.0		164.20	3,996.4	-132.3	37.4	398,987.02	782,393.44	32.094503	-103.554915
4,100.0	3.00	164.20	4,096.3	-137.3	38.9	398,981.98	782,394.87	32.094489	-103.554910
4,200.0	3.00	164.20	4,196.2	-142.4	40.3	398,976.94	782,396.29	32.094475	-103.554906
4,300.0	3.00	164.20	4,296.0	-147.4	41.7	398,971.90	782,397.72	32.094461	-103.554901
4,400.0	3.00	164.20	4,395.9	-152.4	43.2	398,966.86	782,399.15	32.094448	-103.554897
4,500.0	3.00	164.20	4,495.7	-157.5	44.6	398,961.82	782,400.57	32.094434	-103.554892
4,600.0		164.20	4,595.6	-162.5	46.0	398,956.78	782,402.00	32.094420	-103.554888
4,700.0		164.20	4,695.5	-167.6	47.4	398,951.74	782,403.43	32.094406	-103.554883
4,800.0		164.20	4,795.3	-172.6	48.9	398,946.70	782,404.85	32.094392	-103.554879
4,900.0		164.20	4,895.2	-177.6	50.3	398,941.66	782,406.28	32.094378	-103.554874
5,000.0		164.20	4,995.1	-182.7	51.7	398,936.62	782,407.71	32.094364	-103.554870
5,100.0		164.20	5,094.9	-187.7	53.1	398,931.58	782,409.13	32.094350	-103.554865
5,200.0		164.20	5,194.8	-192.8	54.6	398,926.54	782,410.56 782,411.42	32.094337	-103.554861
5,260.3		164.20	5,255.0	-195.8	55.4	398,923.51	702,411.42	32.094328	-103.554858
Drop 2°/		164 20	5 204 7	107.5	55.0	209 021 77	702 /11 01	22 004222	-103.554857
5,300.0 5,400.0		164.20 164.20	5,294.7 5,394.6	-197.5 -199.6	55.9 56.5	398,921.77 398,919.74	782,411.91 782,412.48	32.094323 32.094318	-103.554857
5,400.0		0.00	5,405.0	-199.6	56.5	398,919.74	782,412.49	32.094318	-103.554855
EOD @ 1		0.00	5,+05.0	-133.0	50.5	550,515.72	102,712.93	52.004010	-100.004000
5,500.0		0.00	5,494.6	-199.6	56.5	398,919.72	782,412.49	32.094318	-103.554855
5,600.0		0.00	5,594.6	-199.6	56.5	398,919.72	782,412.49	32.094318	-103.554855
5,700.0		0.00	5,694.6	-199.6	56.5	398,919.72	782,412.49	32.094318	-103.554855
5,800.0		0.00	5,794.6	-199.6	56.5	398,919.72	782,412.49	32.094318	-103.554855
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### QES Survey Report - Geographic



BTA Oil Producers, LLC Local Co-ordinate Reference: Well Rojo 7811 27-22 Fed Com #53H Company: Lea County, NM (NAD 83) WELL @ 3352.0usft (Patterson) Project: **TVD Reference:** Site: Sec 27, T25-S, R33-E MD Reference: WELL @ 3352.0usft (Patterson) Well: Rojo 7811 27-22 Fed Com #53H North Reference: Grid Wellbore: Wellbore #1 Minimum Curvature Survey Calculation Method: Design #1 EDM 5000.1 Single User Db Design: Database:

### Planned Survey

Measured Depth (usft)	Inclination (°)	Azimuth (°)	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Map Northing (usft)	Map Easting (usft)	Latitude	Longitude
5,900.0	0.00	0.00	5,894.6	-199.6		398,919.72	782,412.49	32.094318	-103.554855
6,000.0	0.00	0.00	5,894.6 5,994.6	-199.6 -199.6	56.5 56.5	398,919.72	782,412.49	32.094318	-103.554855
6,100.0	0.00	0.00	5,994.0 6,094.6	-199.6	56.5	398,919.72	782,412.49	32.094318	-103.554855
6,200.0	0.00	0.00	6,194.6	-199.6	56.5	398,919.72	782,412.49	32.094318	-103.554855
6,300.0	0.00	0.00	6,294.6	-199.6	56.5	398,919.72	782,412.49	32.094318	-103.554855
6,400.0	0.00	0.00	6,394.6	-199.6	56.5	398,919.72	782,412.49	32.094318	-103.554855
6,500.0	0.00	0.00	6,494.6	-199.6	56.5	398,919.72	782,412.49	32.094318	-103.554855
6,600.0	0.00	0.00	6,594.6	-199.6	56.5	398,919.72	782,412.49	32.094318	-103.554855
6,700.0	0.00	0.00	6,694.6	-199.6	56.5	398,919.72	782,412.49	32.094318	-103.554855
6,800.0	0.00	0.00	6,794.6	-199.6	56.5	398,919.72	782,412.49	32.094318	-103.554855
6,900.0	0.00	0.00	6,894.6	-199.6	56.5	398,919.72	782,412.49	32.094318	-103.554855
7,000.0	0.00	0.00	6,994.6	-199.6	56.5	398,919.72	782,412.49	32.094318	-103.554855
7,000.0	0.00	0.00	7,094.6	-199.6	56.5	398,919.72	782,412.49	32.094318	-103.554855
7,200.0	0.00	0.00	7,194.6	-199.6	56.5	398,919.72	782,412.49	32.094318	-103.554855
7,200.0	0.00	0.00	7,194.6	-199.6	56.5	398,919.72	782,412.49	32.094318	-103.554855
7,400.0	0.00	0.00	7,394.6	-199.6	56.5	398,919.72	782,412.49	32.094318	-103.554855
7,500.0	0.00	0.00	7,494.6	-199.6	56.5	398,919.72	782,412.49	32.094318	-103.554855
7,600.0	0.00	0.00	7,594.6	-199.6	56.5	398,919.72	782,412.49	32.094318	-103.554855
7,700.0	0.00	0.00	7,694.6	-199.6	56.5	398,919.72	782,412.49	32.094318	-103.554855
7,800.0	0.00	0.00	7,794.6	-199.6	56.5	398,919.72	782,412.49	32.094318	-103.554855
7,900.0	0.00	0.00	7,894.6	-199.6	56.5	398,919.72	782,412.49	32.094318	-103.554855
8,000.0	0.00	0.00	7,994.6	-199.6	56.5	398,919.72	782,412.49	32.094318	-103.554855
8,100.0	0.00	0.00	8,094.6	-199.6	56.5	398,919.72	782,412.49	32.094318	-103.554855
8,200.0	0.00	0.00	8,194.6	-199.6	56.5	398,919.72	782,412.49	32.094318	-103.554855
8,300.0	0.00	0.00	8,294.6	-199.6	56.5	398,919.72	782,412.49	32.094318	-103.554855
8,400.0	0.00	0.00	8,394.6	-199.6	56.5	398,919.72	782,412.49	32.094318	-103.554855
8,500.0	0.00	0.00	8,494.6	-199.6	56.5	398,919.72	782,412.49	32.094318	-103.554855
8,600.0	0.00	0.00	8,594.6	-199.6	56.5	398,919.72	782,412.49	32.094318	-103.554855
8,700.0	0.00	0.00	8,694.6	-199.6	56.5	398,919.72	782,412.49	32.094318	-103.554855
8,800.0	0.00	0.00	8,794.6	-199.6	56.5	398,919.72	782,412.49	32.094318	-103.554855
8,900.0	0.00	0.00	8,894.6	-199.6	56.5	398,919.72	782,412.49	32.094318	-103.554855
9,000.0	0.00	0.00	8,994.6	-199.6	56.5	398,919.72	782,412.49	32.094318	-103.554855
9,100.0	0.00	0.00	9,094.6	-199.6	56.5	398,919.72	782,412.49	32.094318	-103.554855
9,200.0	0.00	0.00	9,194.6	-199.6	56.5	398,919.72	782,412.49	32.094318	-103.554855
9,300.0	0.00	0.00	9,294.6	-199.6	56.5	398,919.72	782,412.49	32.094318	-103.554855
9,400.0	0.00	0.00	9,394.6	-199.6	56.5	398,919.72	782,412.49	32.094318	-103.554855
9,500.0	0.00	0.00	9,494.6	-199.6	56.5	398,919.72	782,412.49	32.094318	-103.554855
9,600.0	0.00	0.00	9,594.6	-199.6	56.5	398,919.72	782,412.49	32.094318	-103.554855
9,700.0	0.00	0.00	9,694.6	-199.6	56.5	398,919.72	782,412.49	32.094318	-103.554855
9,800.0	0.00	0.00	9,794.6	-199.6	56.5	398,919.72	782,412.49	32.094318	-103.554855
9,900.0	0.00	0.00	9,894.6	-199.6	56.5	398,919.72	782,412.49	32.094318	-103.554855
10,000.0	0.00	0.00	9,994.6	-199.6	56.5	398,919.72	782,412.49	32.094318	-103.554855
10,100.0	0.00	0.00	10,094.6	-199.6	56.5	398,919.72	782,412.49	32.094318	-103.554855
10,200.0	0.00	0.00	10,194.6	-199.6	56.5	398,919.72	782,412.49	32.094318	-103.554855
10,300.0	0.00	0.00	10,294.6	-199.6	56.5	398,919.72	782,412.49	32.094318	-103.554855
10,329.9	0.00	0.00	10,324.5	-199.6	56.5	398,919.72	782,412.49	32.094318	-103.554855
Build 12		0.00	10,021.0	100.0	00.0	000,010.72	102,112.10	02.001010	100.00 1000
10,350.0	2.42	359.58	10,344.6	-199.2	56.5	398,920.15	782,412.49	32.094319	-103.554855
10,375.0	5.42	359.58	10,344.0	-195.2	56.5	398,921.85	782,412.49	32.094324	-103.554855
10,375.0	8.42	359.58	10,309.0	-197.4	56.5	398,924.86	782,412.47	32.094324	-103.554855
10,400.0	11.42	359.58	10,394.4	-194.4	56.4	398,924.80	782,412.43	32.094332	-103.554855
10,425.0	11.42	359.58	10,419.0	-190.1	56.4	398,934.76	782,412.42	32.094359	-103.554855
10,450.0	14.42	359.58	10,443.4	-184.5	56.3	398,941.61	782,412.33	32.094359	-103.554855
10,475.0	20.42	359.58	10,407.4	-169.6	56.3	398,949.71	782,412.33	32.094378	-103.554855
10,525.0	20.42	359.58	10,491.1	-160.3	56.2	398,959.04	782,412.20	32.094426	-103.554855
10,020.0	20.72	000.00	10,017.2	100.0	00.2	000,000.04	102, 112.20	02.007720	100.00+000

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COMPASS 5000.15 Build 91D



## **QES** Survey Report - Geographic



Company:	BTA Oil Producers, LLC	Local Co-ordinate Reference:	Well Rojo 7811 27-22 Fed Com #53H
Project:	Lea County, NM (NAD 83)	TVD Reference:	WELL @ 3352.0usft (Patterson)
Site:	Sec 27, T25-S, R33-E	MD Reference:	WELL @ 3352.0usft (Patterson)
Well:	Rojo 7811 27-22 Fed Com #53H	North Reference:	Grid
Wellbore:	Wellbore #1	Survey Calculation Method:	Minimum Curvature
Design:	Design #1	Database:	EDM 5000.1 Single User Db

### Planned Survey

Measured Depth (usft)	Inclination (°)	Azimuth (°)	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Map Northing (usft)	Map Easting (usft)	Latitude	Longitude
			• •						_
10,550.0	26.42	359.58	10,536.9	-149.7	56.1	398,969.58	782,412.12	32.094455	-103.554855
10,575.0	29.42	359.58	10,559.0	-138.0	56.0	398,981.28	782,412.03	32.094487	-103.554855
10,600.0	32.42	359.58	10,580.5	-125.2	55.9	398,994.12	782,411.94	32.094522	-103.554855
10,625.0	35.42	359.58	10,601.2	-111.2	55.8	399,008.07	782,411.84	32.094561	-103.554855
10,650.0	38.42	359.58	10,621.2	-96.2	55.7	399,023.08	782,411.72	32.094602	-103.554855
10,675.0	41.42	359.58	10,640.4	-80.2	55.6	399,039.12	782,411.61	32.094646	-103.554855
10,700.0	44.42	359.58	10,658.7	-63.2	55.5	399,056.14	782,411.48	32.094693	-103.554855
10,725.0	47.42	359.58	10,676.1	-45.2	55.3	399,074.10	782,411.35	32.094742	-103.554855
10,750.0	50.42	359.58 359.58	10,692.5	-26.4 -6.7	55.2 55.1	399,092.94	782,411.21	32.094794 32.094848	-103.554855 -103.554855
10,775.0 10,800.0	53.42 56.42	359.58 359.58	10,707.9 10,722.3	-0.7 13.8	55.1 54.9	399,112.61 399,133.07	782,411.06 782,410.91	32.094848	-103.554855
10,800.0	59.42	359.58	10,722.5	34.9	54.9 54.8	399,153.07	782,410.91	32.094962	-103.554855
10,850.0	62.42	359.58	10,735.5	56.8	54.6	399,176.09	782,410.75	32.095022	-103.554855
10,830.0	65.42	359.58	10,747.7	79.2	54.4	399,198.54	782,410.43	32.095084	-103.554855
10,900.0	68.42	359.58	10,768.5	102.2	54.3	399,221.54	782,410.25	32.095147	-103.554855
10,925.0	71.42	359.58	10,700.0	125.7	54.1	399,245.01	782,410.08	32.095212	-103.554855
10,950.0	74.42	359.58	10,784.4	149.6	53.9	399,268.91	782,409.90	32.095278	-103.554855
10,975.0	77.42	359.58	10,790.5	173.9	53.7	399,293.15	782,409.72	32.095344	-103.554855
11,000.0	80.42	359.58	10,795.3	198.4	53.5	399,317.68	782,409.54	32.095412	-103.554855
11,025.0	83.42	359.58	10,798.8	223.1	53.4	399,342.43	782,409.36	32.095480	-103.554855
11,050.0	86.42	359.58	10,801.0	248.0	53.2	399,367.33	782,409.18	32.095548	-103.554855
11,075.0	89.42	359.58	10,801.9	273.0	53.0	399,392.31	782,408.99	32.095617	-103.554855
11,079.9	90.00	359.58	10,802.0	277.9	53.0	399,397.17	782,408.95	32.095630	-103.554855
-	90° Inc / 359.5			21110	0010	000,001111		02.000000	1001001000
11,100.0	90.00	359.58	10,802.0	298.0	52.8	399,417.31	782,408.81	32.095686	-103.554855
11,200.0	90.00	359.58	10,802.0	398.0	52.1	399,517.31	782,408.06	32.095960	-103.554855
11,300.0	90.00	359.58	10,802.0	498.0	51.3	399,617.30	782,407.32	32.096235	-103.554855
11,400.0	90.00	359.58	10,802.0	598.0	50.6	399,717.30	782,406.58	32.096510	-103.554855
11,500.0	90.00	359.58	10,802.0	698.0	49.8	399,817.30	782,405.84	32.096785	-103.554855
11,600.0	90.00	359.58	10,802.0	798.0	49.1	399,917.29	782,405.10	32.097060	-103.554856
11,700.0	90.00	359.58	10,802.0	898.0	48.4	400,017.29	782,404.36	32.097335	-103.554856
11,800.0	90.00	359.58	10,802.0	998.0	47.6	400,117.29	782,403.62	32.097610	-103.554856
11,900.0	90.00	359.58	10,802.0	1,098.0	46.9	400,217.29	782,402.88	32.097885	-103.554856
12,000.0	90.00	359.58	10,802.0	1,198.0	46.1	400,317.28	782,402.14	32.098159	-103.554856
12,100.0	90.00	359.58	10,802.0	1,298.0	45.4	400,417.28	782,401.40	32.098434	-103.554856
12,200.0	90.00	359.58	10,802.0	1,398.0	44.7	400,517.28	782,400.66	32.098709	-103.554856
12,300.0	90.00	359.58	10,802.0	1,498.0	43.9	400,617.28	782,399.92	32.098984	-103.554856
12,400.0	90.00	359.58	10,802.0	1,598.0	43.2	400,717.27	782,399.18	32.099259	-103.554856
12,500.0	90.00	359.58	10,802.0	1,698.0	42.4	400,817.27	782,398.44	32.099534	-103.554856
12,600.0	90.00	359.58	10,802.0	1,798.0	41.7	400,917.27	782,397.70	32.099809	-103.554856
12,700.0	90.00	359.58	10,802.0	1,898.0	41.0	401,017.26	782,396.96	32.100084	-103.554856
12,800.0	90.00	359.58	10,802.0	1,998.0	40.2	401,117.26	782,396.22	32.100358	-103.554856
12,900.0	90.00	359.58	10,802.0	2,098.0	39.5	401,217.26	782,395.48	32.100633	-103.554856
13,000.0	90.00	359.58	10,802.0	2,198.0	38.7	401,317.26	782,394.74	32.100908	-103.554856
13,100.0	90.00	359.58	10,802.0	2,298.0	38.0	401,417.25	782,394.00	32.101183	-103.554856
13,200.0	90.00	359.58	10,802.0	2,398.0	37.3	401,517.25	782,393.25	32.101458	-103.554856
13,300.0	90.00	359.58	10,802.0	2,497.9	36.5	401,617.25	782,392.51	32.101733	-103.554857
13,400.0	90.00	359.58	10,802.0	2,597.9	35.8	401,717.24	782,391.77	32.102008	-103.554857
13,500.0	90.00	359.58	10,802.0	2,697.9	35.0	401,817.24	782,391.03	32.102283	-103.554857
13,600.0	90.00	359.58	10,802.0	2,797.9	34.3	401,917.24	782,390.29	32.102557	-103.554857 -103.554857
13,700.0 13,800.0	90.00 90.00	359.58 359.58	10,802.0 10,802.0	2,897.9 2,997.9	33.6 32.8	402,017.24 402,117.23	782,389.55 782,388.81	32.102832 32.103107	-103.554857
13,800.0	90.00 90.00	359.58 359.58	10,802.0	2,997.9 3,097.9	32.8 32.1	402,117.23	782,388.81	32.103107	-103.554857
14,000.0	90.00	359.58 359.58	10,802.0	3,097.9 3,197.9	32.1	402,217.23	782,387.33	32.1033657	-103.554857
14,000.0	90.00	359.58	10,802.0	3,197.9	30.6	402,417.23	782,386.59	32.103932	-103.554857
11,100.0	00.00		,002.0	0,207.0	00.0			51.10000L	

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COMPASS 5000.15 Build 91D



## **QES** Survey Report - Geographic



Company:	BTA Oil Producers, LLC	Local Co-ordinate Reference:	Well Rojo 7811 27-22 Fed Com #53H
Project:	Lea County, NM (NAD 83)	TVD Reference:	WELL @ 3352.0usft (Patterson)
Site:	Sec 27, T25-S, R33-E	MD Reference:	WELL @ 3352.0usft (Patterson)
Well:	Rojo 7811 27-22 Fed Com #53H	North Reference:	Grid
Wellbore:	Wellbore #1	Survey Calculation Method:	Minimum Curvature
Design:	Design #1	Database:	EDM 5000.1 Single User Db

### Planned Survey

Carthy         Factor         Factor<	Measured	I	<b>A</b> = i 4 h	Vertical Depth		. = / ) • /	Map Northing	Map Easting		
	Depth (usft)	Inclination (°)	Azimuth (°)	-	+N/-S (usft)	+E/-W (usft)	-	-	Latitude	Longitude
14.400.0       90.00       359.58       10.802.0       3.897.9       28.4       402.717.2       722.38.56       32.104766       -103.54887         14.800.0       90.00       359.58       10.802.0       3.897.9       28.2       402.917.21       782.38.25       32.10336       -103.54887         14.800.0       90.00       359.58       10.802.0       3.897.9       28.2       403.177.1       782.38.15       32.105861       -103.54887         14.800.0       90.00       359.58       10.802.0       4.907.9       22.4       403.177.0       782.379.19       32.104466       -103.54887         15.000.0       90.00       359.58       10.802.0       4.297.9       22.2       403.177.0       782.379.19       32.104466       -103.54888         15.000.0       90.00       359.58       10.802.0       4.397.9       22.1       403.171.9       782.377.01       32.107605       -103.54885         15.000       90.00       359.58       10.802.0       4.397.9       21.0       403.171.9       782.377.01       32.107605       -103.54885         15.000       90.00       359.58       10.802.0       4.397.9       11.6       403.171.9       782.377.61       32.108005       -103.548455	14,200.0	90.00	359.58	10,802.0	3,397.9	29.9	402,517.22	782,385.85	32.104207	-103.554857
14.600.0       90.00       359.88       10.802.0       3.897.9       26.9       402.817.21       782.382.89       32.105301       1.03.564857         14.700.0       90.00       359.88       10.802.0       3.897.9       26.2       400.017.21       782.382.89       32.105305       1.03.564857         14.800.0       90.00       359.88       10.802.0       4.097.9       25.4       400.177.21       782.381.41       32.106313       1.13.564857         15.000.0       90.00       359.88       10.802.0       4.97.9       22.4       403.177.20       782.379.83       32.106466       1.03.564856         15.200.0       90.00       359.68       10.802.0       4.397.9       22.4       403.177.20       782.379.45       32.107626       1.03.564856         15.300.0       90.00       359.68       10.802.0       4.497.9       21.0       403.171.91       782.377.45       32.107260       1.03.564856         15.400.0       90.00       359.68       10.802.0       4.997.9       21.0       403.917.18       782.375.48       32.107565       1.03.564856         15.500.0       90.00       359.68       10.802.0       4.997.9       18.0       404.917.18       782.375.48       32.1098570       1.03.	14,300.0	90.00	359.58	10,802.0	3,497.9	29.1	402,617.22	782,385.11	32.104482	-103.554857
14,000.0       90.00       359.88       10,802.0       3,877.9       26.2       402,917.21       782,382.85       32.1055.00       -103,564857         14,800.0       90.00       359.88       10,802.0       3,997.9       25.4       400,172.1       782,381.67       32.1058.06       -103,564857         15,000.0       90.00       359.88       10,802.0       4,197.9       23.9       403,317.20       782,379.19       32.1068.06       -103,564856         15,000.0       90.00       359.88       10,802.0       4,397.9       22.4       403,517.20       782,377.31       32.1068.06       -103,564856         15,300.0       90.00       359.88       10,802.0       4,497.9       21.7       403,517.19       782,377.40       32.1072.06       -103,554856         15,500.0       90.00       359.88       10,802.0       4,497.9       91.5       403,917.18       782,377.44       32.1078.06       -103,554856         15,500.0       90.00       359.88       10,802.0       4,497.9       18.5       404,917.18       782,373.44       32.108066       -103,554856         15,500.0       90.00       359.88       10,802.0       5,97.9       17.3       404,917.18       782,373.44       32.108066       -	14,400.0	90.00	359.58	10,802.0	3,597.9	28.4	402,717.22	782,384.37		-103.554857
14,700.0         90.00         359.88         10,802.0         3,897.9         25.4         400,177.21         782,381.41         32,105818         1.03,554857           14,800.0         90.00         355.88         10,802.0         4,097.9         24.7         400,217.21         782,381.41         32,106181         1.03,554857           15,000.0         90.00         355.88         10,802.0         4,297.9         23.2         400,317.20         782,379.33         32,106681         1.03,554858           15,200.0         90.00         355.88         10,802.0         4,397.9         22.4         400,317.20         782,379.45         32,106685         1.03,554858           15,400.0         90.00         355.88         10,802.0         4,497.9         21.0         400,317.19         782,375.46         32,107560         1.03,554858           15,600.0         90.00         355.88         10,802.0         4,497.9         10.5         404,317.19         782,375.44         32,107560         1.03,554858           15,600.0         90.00         355.85         10,802.0         4,997.9         18.5         404,017.18         782,374.40         2,109250         1.03,554858           15,600.0         90.00         355.85         10,802.0 <td>14,500.0</td> <td>90.00</td> <td>359.58</td> <td>10,802.0</td> <td>3,697.9</td> <td>27.6</td> <td>402,817.21</td> <td>782,383.63</td> <td>32.105031</td> <td>-103.554857</td>	14,500.0	90.00	359.58	10,802.0	3,697.9	27.6	402,817.21	782,383.63	32.105031	-103.554857
14.900.0         90.00         359.88         10.802.0         4.997.9         25.4         400.177.21         782.391.67         22.10631         -103.564857           15.000.0         90.00         359.88         10.802.0         4.197.9         23.9         400.317.20         782.379.19         32.106406         -103.564856           15.000.0         90.00         359.88         10.802.0         4.397.9         22.4         400.517.20         782.378.41         21.00681         -103.564856           15.000.0         90.00         359.88         10.802.0         4.497.9         21.7         400.517.10         782.378.42         21.07206         -103.564856           15.600.0         90.00         359.88         10.802.0         4.497.9         19.5         400.917.18         782.374.44         32.107056         -103.564856           15.600.0         90.00         359.88         10.802.0         4.497.9         18.5         400.917.18         782.374.44         32.106905         -103.564856           15.600.0         90.00         359.88         10.802.0         5.997.9         17.3         404.177.1         782.373.28         2.109105         -103.564856           15.600.0         90.00         359.88         10.802.0	14,600.0	90.00		10,802.0			402,917.21		32.105306	
14.000.0         956.58         10.802.0         4.997.9         24.7         400.217.20         782.370.87         32.10406         -103.55485           15.000.0         90.00         356.58         10.802.0         4.397.9         23.2         400.317.20         782.370.93         32.104606         -103.554855           15.000.0         90.00         356.58         10.802.0         4.397.9         21.7         400.317.10         782.376.45         32.107500         -103.554855           15.000.0         90.00         356.58         10.802.0         4.497.9         21.0         400.317.10         782.376.98         32.107500         -103.554855           15.000.0         90.00         356.58         10.802.0         4.497.9         18.7         400.317.10         782.376.48         32.108050         -103.554855           15.000.0         90.00         356.58         10.802.0         4.497.9         18.7         404.117.1         782.377.48         32.108050         -103.554855           15.000.0         90.00         356.58         10.802.0         5.407.9         18.6         404.117.17         782.370.40         32.1090150         -103.554855           16.000         90.00         356.58         10.802.0         5.407.9	14,700.0	90.00	359.58	10,802.0	3,897.9		403,017.21	782,382.15	32.105581	
15.000.0       90.00       356.58       10.802.0       4.497.9       23.9       403.417.20       782.379.19       32.106640       -103.554858         15.000.0       90.00       356.58       10.802.0       4.397.9       22.4       403.617.20       782.379.19       32.107263       -103.554858         15.000.0       90.00       356.58       10.802.0       4.497.9       21.7       403.617.19       782.377.45       32.107230       -103.554858         15.600.0       90.00       355.58       10.802.0       4.497.9       20.2       403.817.18       782.376.48       32.107780       -103.554858         15.600.0       90.00       355.58       10.802.0       4.977.9       18.0       404.117.18       782.377.40       32.108805       -103.554858         15.800.0       90.00       359.58       10.802.0       5.977.9       15.0       404.171.71       782.374.00       32.108805       -103.554858         15.800.0       90.00       359.58       10.802.0       5.977.9       15.0       404.171.71       782.371.40       32.108915       -103.554858         15.800.0       90.00       359.58       10.802.0       5.977.9       15.8       404.171.71       782.371.44       32.108915       -103.	14,800.0	90.00		10,802.0	3,997.9	25.4	403,117.21	782,381.41	32.105856	
151000       90.00       356.58       10.802.0       4.397.9       22.4       403.517.20       782.378.45       32.109655       -103.554665         15.000.0       90.00       356.58       10.802.0       4.497.9       21.7       403.517.19       782.378.45       32.107505       -103.554685         15.000.0       90.00       359.58       10.802.0       4.497.9       21.0       403.717.19       782.376.22       32.107705       -103.554858         15.000.0       90.00       359.58       10.802.0       4.997.9       18.7       403.917.18       782.375.42       32.107805       -103.554858         15.000.0       90.00       359.58       10.802.0       4.997.9       18.7       403.917.18       782.374.74       32.108605       -103.554868         15.900.0       90.00       359.58       10.802.0       5.979.9       17.3       404.217.17       782.371.40       32.108605       -103.554688         15.900.0       90.00       359.58       10.802.0       5.597.9       15.8       404.317.17       782.371.76       32.109974       -103.554868         16.900.0       90.00       359.58       10.802.0       5.597.9       13.6       404.317.17       782.371.76       32.109974       -103.55	14,900.0	90.00	359.58	10,802.0	4,097.9		403,217.20	782,380.67	32.106131	
15.200.0       90.00       399.88       10.002.0       4.397.9       22.4       40.3517.20       782.377.84.5       32.109955       -103.554855         15.400.0       90.00       359.88       10.002.0       4.597.9       21.0       403.8171.19       782.377.86.6       32.107505       -103.554855         15.500.0       90.00       359.88       10.002.0       4.597.9       20.2       403.8171.18       782.376.44       32.109055       -103.554855         15.500.0       90.00       359.88       10.002.0       4.907.9       18.7       404.0171.87       782.374.44       32.108055       -103.554855         15.500.0       90.00       359.88       10.002.0       5.197.9       16.5       404.317.17       782.372.52       32.108450       -103.554855         16.000.0       90.00       359.88       10.002.0       5.297.9       15.6       404.417.17       782.372.62       32.108420       -103.554858         16.000.0       90.00       359.88       10.002.0       5.397.9       15.6       404.417.17       782.372.62       32.10974       -103.554858         16.000.0       90.00       359.88       10.002.0       5.977.9       12.8       404.417.17       772.370.3       32.109429	15,000.0	90.00	359.58	10,802.0	4,197.9		403,317.20			
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16,00.0       90.00       359.58       10,802.0       5,797.9       12.1       404,917.16       782,386.88       32.11064       -103,554859         16,700.0       90.00       359.58       10,802.0       5,897.9       11.3       405,117.15       782,366.60       32.11134       -103,554859         16,900.0       90.00       359.58       10,802.0       6,097.8       9.9       405,317.15       782,366.60       32.11134       -103,554859         17,000.0       90.00       359.58       10,802.0       6,197.8       9.1       405,317.15       782,365.12       32.111278       -103,554859         17,200.0       90.00       359.58       10,802.0       6,397.8       7.6       405,517.14       782,365.42       32.112278       -103,554859         17,200.0       90.00       359.58       10,802.0       6,597.8       6.2       405,717.14       782,366.7       32.11350       -103,554859         17,500.0       90.00       359.58       10,802.0       6,697.8       5.4       405,917.13       782,366.7       32.11350       -103,554859         17,600.0       90.00       359.58       10,802.0       6,697.8       5.4       405,917.13       782,366.7       32.11353       -103,554859										
16,700.0       90.00       359,58       10,802.0       5,897.9       11.3       405,017.15       782,367.34       32,111079       -103,554859         16,800.0       90.00       359,58       10,802.0       6,197.8       9.9       405,217.15       782,365.86       32,111344       -103,554859         17,000.0       90.00       359,58       10,802.0       6,197.8       9.1       405,317.15       782,365.46       32,111234       -103,554859         17,000.0       90.00       359,58       10,802.0       6,397.8       8.4       405,517.14       782,366.43       32,11243       -103,554859         17,300.0       90.00       359,58       10,802.0       6,597.8       6.2       405,617.14       782,362.15       32,11303       -103,554859         17,600.0       90.00       359,58       10,802.0       6,697.8       6.2       405,617.14       782,362.15       32,113533       -103,554859         17,600.0       90.00       359,58       10,802.0       6,697.8       4.7       405,917.13       782,361.41       32,11353       -103,554859         17,600.0       90.00       359,58       10,802.0       6,997.8       3.2       406,117.12       782,359.19       32,11462       -103,554859										
16,800.0       90.00       359.58       10,802.0       5,997.9       10.6       405,117.15       782,366.60       32,111354       -103,354859         16,900.0       90.00       359.58       10,802.0       6,197.8       9.1       405,317.15       782,365.86       32,111903       -103,354859         17,100.0       90.00       359.58       10,802.0       6,297.8       8.4       405,417.14       782,366.12       32,111243       -103,354859         17,200.0       90.00       359.58       10,802.0       6,397.8       7.6       405,517.14       782,363.44       32,112473       -103,354859         17,400.0       90.00       359.58       10,802.0       6,697.8       6.2       405,617.14       782,362.15       32,113003       -103,554859         17,500.0       90.00       359.58       10,802.0       6,697.8       5.4       406,617.13       782,361.41       32,113278       -103,354859         17,600.0       90.00       359.58       10,802.0       6,997.8       3.9       406,017.13       782,359.93       32,11462       -103,354859         17,700.0       90.00       359.58       10,802.0       7,97.8       3.2       406,171.12       782,356.47       32,114407       -103,354859 <td>· ·</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>,</td> <td></td> <td></td>	· ·							,		
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17,500.090.00359.5810,802.06,697.85.4405,817.13782,361.4132.113278-103,55485917,600.090.00359.5810,802.06,897.83.9406,017.13782,360.6732.113553-103,55485917,700.090.00359.5810,802.06,897.83.9406,017.12782,359.9332.113827-103,55485917,800.090.00359.5810,802.06,997.83.2406,117.12782,359.1932.114102-103,55485917,900.090.00359.5810,802.07,097.82.5406,217.12782,357.7132.11452-103,55485918,000.090.00359.5810,802.07,197.81.7406,317.12782,356.9732.115202-103,55485918,200.090.00359.5810,802.07,397.80.2406,617.11782,356.4332.115202-103,55485918,300.090.00359.5810,802.07,497.8-0.5406,617.11782,356.4332.115202-103,55486018,500.090.00359.5810,802.07,697.8-1.2406,717.11782,354.7532.115275-103,55486018,600.090.00359.5810,802.07,697.8-2.7406,617.11782,354.1732.116306-103,55486018,600.090.00359.5810,802.07,697.8-2.7406,617.10782,354.1732.116576-103,55486018,600.090.00359.5810,802.07,697.8-3.5 <td< td=""><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	-									
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	19,400.0	90.00	359.58	10,802.0		-8.7	407,717.08	782,347.34	32.118500	-103.554860
		90.00					407,817.08	782,346.60		-103.554860
	19,600.0	90.00	359.58	10,802.0	8,797.8	-10.1	407,917.08	782,345.86	32.119050	-103.554860

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### **QES** Survey Report - Geographic



Company:	BTA Oil Producers, LLC	Local Co-ordinate Reference:	Well Rojo 7811 27-22 Fed Com #53H
Project:	Lea County, NM (NAD 83)	TVD Reference:	WELL @ 3352.0usft (Patterson)
Site:	Sec 27, T25-S, R33-E	MD Reference:	WELL @ 3352.0usft (Patterson)
Well:	Rojo 7811 27-22 Fed Com #53H	North Reference:	Grid
Wellbore:	Wellbore #1	Survey Calculation Method:	Minimum Curvature
Design:	Design #1	Database:	EDM 5000 1 Single User Db

### Planned Survey

Measured Depth (usft)	Inclination (°)	Azimuth (°)	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Map Northing (usft)	Map Easting (usft)	Latitude	Longitude
19,700.0	90.00	359.58	10,802.0	8,897.8	-10.9	408,017.07	782,345.12	32.119325	-103.554860
19,800.0	90.00	359.58	10,802.0	8,997.8	-11.6	408,117.07	782,344.38	32.119600	-103.554860
19,900.0	90.00	359.58	10,802.0	9,097.8	-12.4	408,217.07	782,343.64	32.119875	-103.554860
20,000.0	90.00	359.58	10,802.0	9,197.8	-13.1	408,317.06	782,342.90	32.120150	-103.554860
20,100.0	90.00	359.58	10,802.0	9,297.8	-13.8	408,417.06	782,342.16	32.120424	-103.554861
20,200.0	90.00	359.58	10,802.0	9,397.8	-14.6	408,517.06	782,341.42	32.120699	-103.554861
20,300.0	90.00	359.58	10,802.0	9,497.8	-15.3	408,617.06	782,340.68	32.120974	-103.554861
20,400.0	90.00	359.58	10,802.0	9,597.8	-16.1	408,717.05	782,339.94	32.121249	-103.554861
20,500.0	90.00	359.58	10,802.0	9,697.8	-16.8	408,817.05	782,339.20	32.121524	-103.554861
20,600.0	90.00	359.58	10,802.0	9,797.7	-17.5	408,917.05	782,338.46	32.121799	-103.554861
20,700.0	90.00	359.58	10,802.0	9,897.7	-18.3	409,017.04	782,337.72	32.122074	-103.554861
20,800.0	90.00	359.58	10,802.0	9,997.7	-19.0	409,117.04	782,336.98	32.122349	-103.554861
20,900.0	90.00	359.58	10,802.0	10,097.7	-19.8	409,217.04	782,336.24	32.122623	-103.554861
21,000.0	90.00	359.58	10,802.0	10,197.7	-20.5	409,317.04	782,335.50	32.122898	-103.554861
21,094.5	90.00	359.58	10,802.0	10,292.2	-21.2	409,411.50	782,334.80	32.123158	-103.554861
TD @ 210	095' MD / 1080	)2' TVD							

Design Targets									
Target Name - hit/miss target - Shape	Dip Angle (°)	Dip Dir. (°)	TVD (usft)	+N/-S (usft)	+E/-W (usft)	Northing (usft)	Easting (usft)	Latitude	Longitude
VP Rojo 53H - plan hits target cent - Point	0.00 ter	0.00	5,405.0	-199.6	56.5	398,919.72	782,412.49	32.094318	-103.554855
PBHL Rojo 7811 27-22 F - plan hits target cent		359.58	10,802.0	10,292.2	-21.2	409,411.50	782,334.80	32.123158	-103.554861

- Rectangle (sides W60.0 H0.0 D10,493.0)

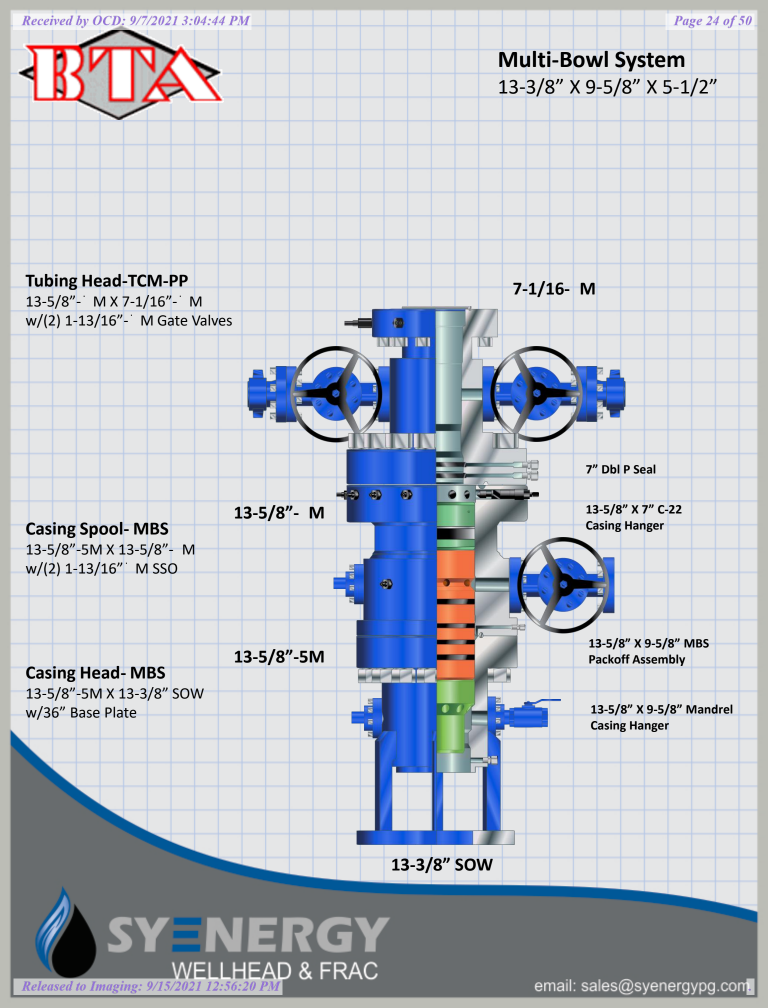
### Plan Annotations

Measured	Vertical	Local Coor	dinates	
Depth (usft)	Depth (usft)	+N/-S (usft)	+E/-W (usft)	Comment
. ,			. ,	
1300	1300	0	0	Build 2°/100'
1450	1450	-4	1	EOB @ 3° Inc / 164.2° Azm
5260	5255	-196	55	Drop 2°/100'
5410	5405	-200	56	EOD @ Vert
10,330	10,324	-200	56	Build 12°/100'
11,080	10,802	278	53	EOB @ 90° Inc / 359.58° Azm / 10802' TVD
21,094	10,802	10,292	-21	TD @ 21095' MD / 10802' TVD

# **BOP Break Testing Request**

BTA requests permission to allow BOP Break Testing under the following conditions:

- After a full BOP test is conducted on the first well on the pad.
- When skidding to drill a hole section that does not penetrate into the Wolfcamp.
- Full BOP test will be required prior to drilling any production hole.



# **WAFMSS**

U.S. Department of the Interior BUREAU OF LAND MANAGEMENT

### **APD ID:** 10400065499

Operator Name: BTA OIL PRODUCERS LLC

Well Name: ROJO 7811 27-22 FEDERAL COM

Well Type: OIL WELL

# Section 1 - Existing Roads

Will existing roads be used? YES

Existing Road Map:

20110295\_Rojo\_7811\_27\_22\_Fed\_Com\_53H\_Topographical\_\_\_Access\_Rd\_20201120081047.pdf

Existing Road Purpose: ACCESS

ROW ID(s)

ID:

Do the existing roads need to be improved? NO

Existing Road Improvement Description:

**Existing Road Improvement Attachment:** 

Section 2 - New or Reconstructed Access Roads

Will new roads be needed? NO

Section 3 - Location of Existing Wells

Existing Wells Map? YES

Attach Well map:

20110295\_Rojo\_7811\_27\_22\_Fed\_Com\_53H\_1\_Mile\_Radius\_\_\_C102\_20201120081107.pdf

# Submission Date: 11/20/2020

Well Number: 53H Well Work Type: Drill Highlighted data reflects the most recent changes

SUPO Data Report

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09/07/2021

Show Final Text

Row(s) Exist? NO

Well Name: ROJO 7811 27-22 FEDERAL COM

Well Number: 53H

# Section 4 - Location of Existing and/or Proposed Production Facilities

Submit or defer a Proposed Production Facilities plan? DEFER

Estimated Production Facilities description: Defer, CTB will be sundried at a later date.

Section 5 - Location ar	nd Types of Water Supply	/
Water Source Tab	le	
Water source type: OTHER		
Describe type: PIT		
Water source use type:	STIMULATION	
	SURFACE CASING	
	DUST CONTROL	
	INTERMEDIATE/PRODUCTION CASING	
Source latitude:		Source longitude:
Source datum:		
Water source permit type:	PRIVATE CONTRACT	
Water source transport method:	TRUCKING	
Source land ownership: FEDERAL	-	
Source transportation land owner	ship: PRIVATE	
Water source volume (barrels): 10	00000	Source volume (acre-feet): 12.8893
Source volume (gal): 4200000		

### Water source and transportation map:

Rojo\_7811\_Water\_Transportation\_Map\_\_SESE\_Quarter\_Quarter\_of\_Section\_S22\_T25S\_R33E\_\_20201103153339.pdf Water source comments: Water Pit is in SESE Quarter Quarter of Section 22 ; T25S ; R33E

New water well? N

**New Water Well Info** 

Well Name: ROJO 7811 27-22 FEDERAL COM

Well Number: 53H

Well Longitude:	Well datum:	
Est thickness of aquifer:		
Well casing type	:	
Well casing insid	de diameter (in.):	
Used casing sou	Irce:	
Drill material:		
Grout depth:		
Casing top dept	h (ft.):	
Completion Mether	hod:	
	Est thickness Well casing type Well casing insid Used casing sou Drill material: Grout depth: Casing top dept	Est thickness of aquifer: Well casing type: Well casing inside diameter (in.): Used casing source: Drill material:

## **Section 6 - Construction Materials**

Using any construction materials: YES

**Construction Materials description:** Caliche used for construction of the drilling pad and access road will be obtained from the closest existing caliche pit as approved by the BLM or from prevailing deposits found under the location. If there is not sufficient material available, caliche will be purchased from the nearest caliche pit located in the SWNW Quarter Quarter of Section 23 ; T25S ; R33E Lea County, NM.

**Construction Materials source location attachment:** 

# **Section 7 - Methods for Handling Waste**

Waste type: GARBAGE

Waste content description: Trash

Amount of waste: 500 pounds

Waste disposal frequency : One Time Only

**Safe containment description:** Trash produced during drilling and completion operations will be collected in a trash container and disposed of properly. **Safe containmant attachment:** 

Waste disposal type: HAUL TO COMMERCIAL Disposal location ownership: COMMERCIAL

FACILITY Disposal type description:

**Disposal location description:** Trucked to a state approved disposal facility.

Well Name: ROJO 7811 27-22 FEDERAL COM

Well Number: 53H

Waste type: SEWAGE

Waste content description: Human waste and grey water.

Amount of waste: 1000 gallons

Waste disposal frequency : One Time Only

Safe containment description: Waste material will be stored safely and disposed of properly.

Safe containmant attachment:

Waste disposal type: HAUL TO COMMERCIAL Disposal location ownership: COMMERCIAL FACILITY Disposal type description:

Disposal location description: Trucked to a state approved disposal facility.

Waste type: DRILLING

Waste content description: Drilling fluids and cuttings.

Amount of waste: 4164 barrels

Waste disposal frequency : One Time Only

Safe containment description: All drilling fluids will be stored safely and disposed of properly.

Safe containmant attachment:

Waste disposal type: HAUL TO COMMERCIAL Disposal location ownership: COMMERCIAL FACILITY Disposal type description:

Disposal location description: Trucked to a state approved disposal facility.

**Reserve Pit** 

Reserve Pit being used? NO

Temporary disposal of produced water into reserve pit? NO

Reserve pit length (ft.) Reserve pit width (ft.)

Reserve pit depth (ft.)

Reserve pit volume (cu. yd.)

Is at least 50% of the reserve pit in cut?

Reserve pit liner

Reserve pit liner specifications and installation description

### **Cuttings Area**

Cuttings Area being used? NO

Are you storing cuttings on location? N

Well Name: ROJO 7811 27-22 FEDERAL COM

Well Number: 53H

Description of cuttings locationCuttings area length (ft.)Cuttings area width (ft.)Cuttings area depth (ft.)Cuttings area volume (cu. yd.)Is at least 50% of the cuttings area in cut?WCuttings area liner

Cuttings area liner specifications and installation description

**Section 8 - Ancillary Facilities** 

Are you requesting any Ancillary Facilities?: N

Ancillary Facilities attachment:

Comments:

Section 9 - Well Site Layout

Well Site Layout Diagram:

Rig\_Layout\_20190930140859.pdf 20110295\_Rojo\_7811\_27\_22\_Fed\_Com\_53H\_Well\_Site\_Plan\_\_600s\_\_20201120081146.pdf **Comments:** 

**Section 10 - Plans for Surface Reclamation** 

Type of disturbance: New Surface Disturbance

Multiple Well Pad Name: ROJO 7811 27-22 FEDERAL COM

Multiple Well Pad Number: 51H, 52H, 53H and 54H

**Recontouring attachment:** 

**Drainage/Erosion control construction:** During construction proper erosion control methods will be used to control erosion, runoff, and siltation of the surrounding area.

**Drainage/Erosion control reclamation:** Proper erosion control methods will be used on the area to control erosion, runoff, and siltation of the surrounding area.

Well pad proposed disturbance (acres): 4.49	Well pad interim reclamation (acres): 0.56	Well pad long term disturbance (acres): 3.93
Road proposed disturbance (acres): 0	Road interim reclamation (acres): 0	Road long term disturbance (acres): 0
Powerline proposed disturbance (acres): 0	Powerline interim reclamation (acres):	Powerline long term disturbance (acres): 0
Pipeline proposed disturbance	Pipeline interim reclamation (acres): 0	
(acres): 0 Other proposed disturbance (acres): 0	Other interim reclamation (acres): 0	(acres): 0 Other long term disturbance (acres): 0
	Total interim reclamation: 0.56	

Well Name: ROJO 7811 27-22 FEDERAL COM

### Well Number: 53H

### Total proposed disturbance: 4.49

### Total long term disturbance: 3.93

Page 6 of 9

**Reconstruction method:** The areas planned for interim reclamation will then be recontoured to the original contour if feasible, or if not feasible, to an interim contour that blends with the surrounding topography as much as possible. Where applicable, the fill material of the well pad will be backfilled into the cut to bring the area back to the original contour. The interim cut and fill slopes prior to re-seeding will not be steeper than a 3:1 ratio, unless the adjacent native topography is steeper. Note: Constructed slopes may be much steeper during drilling, but will be recontoured to the above ratios during interim reclamation.

**Topsoil redistribution:** Topsoil will be evenly respread and aggressively revegetated over the entire disturbed area not needed for all-weather operations.

**Soil treatment:** To seed the area, the proper BLM seed mixture, free of noxious weeds, will be used. Final seedbed preparation will consist of contour cultivating to a depth of 4 to 6 inches within 24 hours prior to seeding, dozer tracking, or other imprinting in order to break the soil crust and create seed germination micro-sites.

**Existing Vegetation at the well pad:** The historic climax plant community is a grassland dominated by black grama, dropseeds, and blue stems with sand sage and shinnery oak distributed evenly throughout. Current landscape displays mesquite, shinnery oak, yucca, desert sage, fourwing saltbush, snakeweed, and bunch grasses. **Existing Vegetation at the well pad attachment:** 

Existing Vegetation Community at the road: Refer to "Existing Vegetation at the well pad"

Existing Vegetation Community at the road attachment:

Existing Vegetation Community at the pipeline: Refer to "Existing Vegetation at the well pad"

Existing Vegetation Community at the pipeline attachment:

Existing Vegetation Community at other disturbances: Refer to "Existing Vegetation at the well pad"

Existing Vegetation Community at other disturbances attachment:

Non native seed used? N

Non native seed description:

Seedling transplant description:

Will seedlings be transplanted for this project? N

Seedling transplant description attachment:

Will seed be harvested for use in site reclamation?

Seed harvest description:

Seed harvest description attachment:

Well Name: ROJO 7811 27-22 FEDERAL COM

Well Number: 53H

Seed Management

**Seed Table** 

Seed Summary Total pounds/Acre:

Seed Type Pounds/Acre

Seed reclamation attachment:

**Operator Contact/Responsible Official Contact Info** 

First Name: Chad

Phone: (432)682-3753

Last Name: Smith

Email: CSMITH@BTAOIL.COM

Seedbed prep:

Seed BMP:

Seed method:

Existing invasive species? N

Existing invasive species treatment description:

Existing invasive species treatment attachment:

Weed treatment plan description: No invasive species present. Standard regular maintenance to maintain a clear location and road.

Weed treatment plan attachment:

**Monitoring plan description:** Identify areas supporting weeds prior to construction; prevent the introduction and spread of weeds from construction equipment during construction; and contain weed seeds and propagules by preventing segregated topsoil from being spread to adjacent areas. No invasive species present. Standard regular maintenance to maintain a clear location and road.

Monitoring plan attachment:

Success standards: To maintain all disturbed areas as per Gold Book standards.

Pit closure description: N/A

Pit closure attachment:

Section 11 - Surface Ownership

Operator Name: BTA OIL	PRODUCERS LLC

Well Name: ROJO 7811 27-22 FEDERAL COM

Well Number: 53H

Disturbance type: WELL PAD

Describe:

Surface Owner: BUREAU OF LAND MANAGEMENT

Other surface owner description:

**BIA Local Office:** 

**BOR Local Office:** 

**COE Local Office:** 

**DOD Local Office:** 

NPS Local Office:

State Local Office:

Military Local Office:

**USFWS Local Office:** 

Other Local Office:

**USFS Region:** 

USFS Forest/Grassland:

**USFS** Ranger District:

Use APD as ROW?

**Section 12 - Other Information** 

Right of Way needed? N ROW Type(s):

**ROW Applications** 

**SUPO Additional Information:** 

Use a previously conducted onsite? Y

Previous Onsite information: Onsite conducted by McKenna Ryder BLM on 10/8/2020

**Other SUPO Attachment** 

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# VICINITY, TOPOGRAPHIC AND ACCESS ROAD MAP



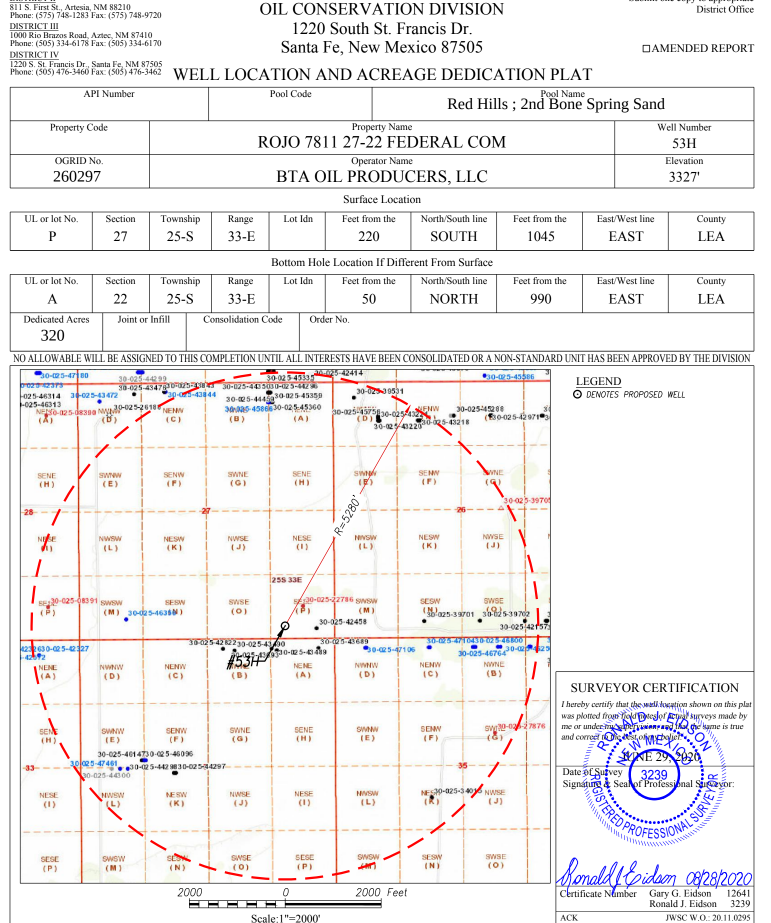
1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720

DISTRICT I

DISTRICT II

### Page 35 of 50

Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office



State of New Mexico

Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION

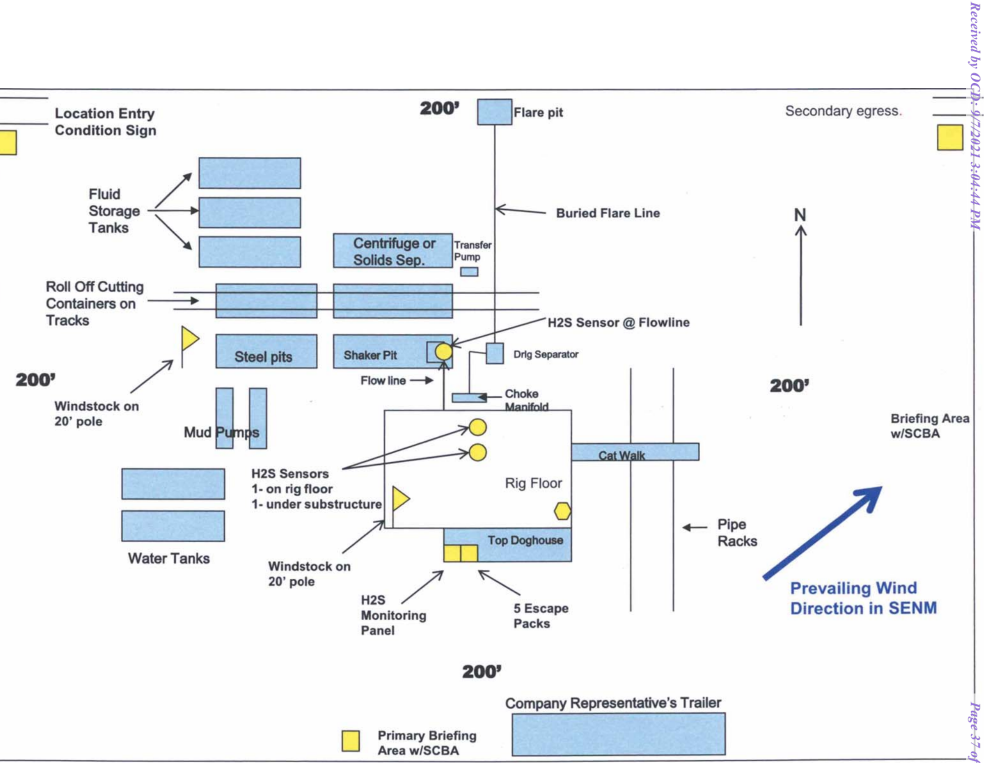
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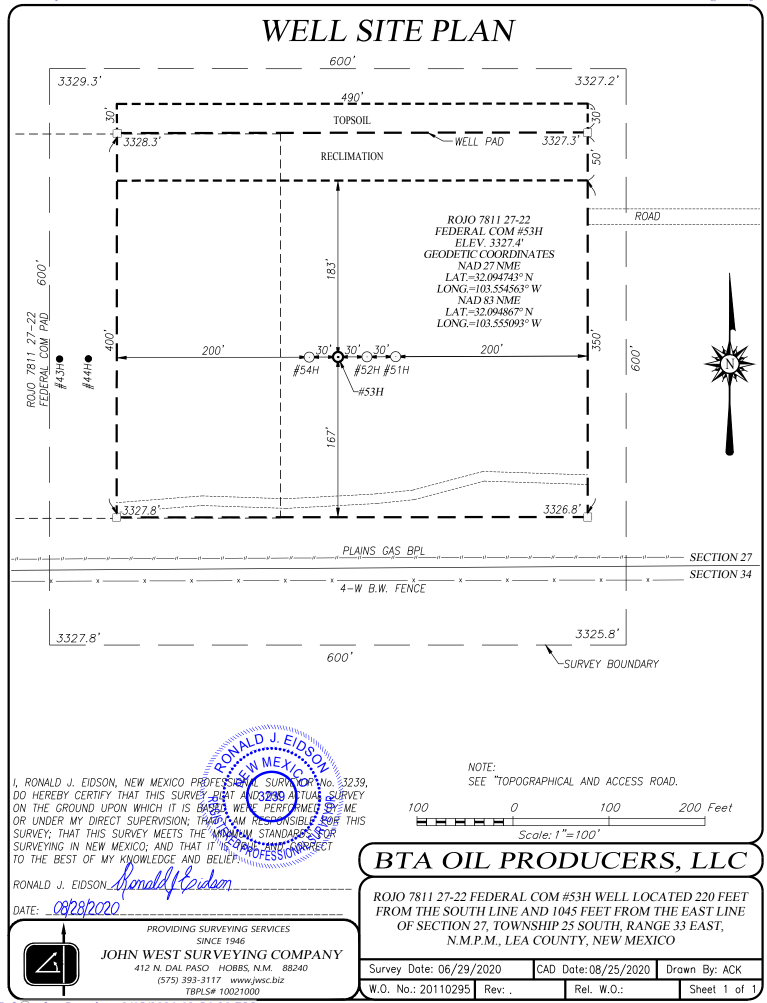


BTA OIL PRODUCERS, LLC WATER TRANSPORTATION MAP ROJO 7811 Federal WATER PIT SEC 22 ; T25S ; R33E (Water Pit is in SESE QUARTER QUARTER) LEA COUNTY, NM









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## **WAFMSS**

U.S. Department of the Interior BUREAU OF LAND MANAGEMENT Page 39 of 50

09/07/2021

PWD Data Report

APD ID: 10400065499

Operator Name: BTA OIL PRODUCERS LLC

Well Name: ROJO 7811 27-22 FEDERAL COM

Well Type: OIL WELL

Submission Date: 11/20/2020

Well Number: 53H Well Work Type: Drill

**Section 1 - General** 

Would you like to address long-term produced water disposal? NO

# Section 2 - Lined Pits

Would you like to utilize Lined Pit PWD options? N Produced Water Disposal (PWD) Location: **PWD surface owner:** Lined pit PWD on or off channel: Lined pit PWD discharge volume (bbl/day): Lined pit specifications: Pit liner description: Pit liner manufacturers information: Precipitated solids disposal: Decribe precipitated solids disposal: Precipitated solids disposal permit: Lined pit precipitated solids disposal schedule: Lined pit precipitated solids disposal schedule attachment: Lined pit reclamation description: Lined pit reclamation attachment: Leak detection system description: Leak detection system attachment:

PWD disturbance (acres):

#### **Operator Name: BTA OIL PRODUCERS LLC**

Well Name: ROJO 7811 27-22 FEDERAL COM

Well Number: 53H

Lined pit Monitor description: Lined pit Monitor attachment: Lined pit: do you have a reclamation bond for the pit? Is the reclamation bond a rider under the BLM bond? Lined pit bond number: Lined pit bond amount: Additional bond information attachment:

### **Section 3 - Unlined Pits**

Would you like to utilize Unlined Pit PWD options? N

Produced Water Disposal (PWD) Location:

PWD disturbance (acres): PWD surface owner:

Unlined pit PWD on or off channel:

Unlined pit PWD discharge volume (bbl/day):

Unlined pit specifications:

Precipitated solids disposal:

Decribe precipitated solids disposal:

Precipitated solids disposal permit:

Unlined pit precipitated solids disposal schedule:

Unlined pit precipitated solids disposal schedule attachment:

Unlined pit reclamation description:

Unlined pit reclamation attachment:

Unlined pit Monitor description:

**Unlined pit Monitor attachment:** 

Do you propose to put the produced water to beneficial use?

Beneficial use user confirmation:

Estimated depth of the shallowest aquifer (feet):

Does the produced water have an annual average Total Dissolved Solids (TDS) concentration equal to or less than that of the existing water to be protected?

TDS lab results:

Geologic and hydrologic evidence:

State authorization:

Unlined Produced Water Pit Estimated percolation:

Unlined pit: do you have a reclamation bond for the pit?

Operator Name: BTA OIL PRODUCERS LLC

Well Name: ROJO 7811 27-22 FEDERAL COM

Is the reclamation bond a rider under the BLM bond?

Well Number: 53H

**PWD disturbance (acres):** 

Injection well name:

Injection well API number:

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Unlined pit bond number: Unlined pit bond amount:

Additional bond information attachment:

## **Section 4 - Injection**

Would you like to utilize Injection PWD options? N

Produced Water Disposal (PWD) Location:

PWD surface owner:

Injection PWD discharge volume (bbl/day):

Injection well mineral owner:

Injection well type:

Injection well number:

Assigned injection well API number?

Injection well new surface disturbance (acres):

Minerals protection information:

Mineral protection attachment:

**Underground Injection Control (UIC) Permit?** 

**UIC Permit attachment:** 

## Section 5 - Surface Discharge

Would you like to utilize Surface Discharge PWD options? N

Produced Water Disposal (PWD) Location:PWD surface owner:PWD disturbance (acres):Surface discharge PWD discharge volume (bbl/day):Surface Discharge NPDES Permit?Surface Discharge NPDES Permit attachment:Surface Discharge site facilities information:Surface Discharge site facilities map:Section 6 - Other

Would you like to utilize Other PWD options? N

Produced Water Disposal (PWD) Location:

PWD surface owner:

Other PWD discharge volume (bbl/day):

PWD disturbance (acres):

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Operator Name: BTA OIL PRODUCERS LLC

Well Name: ROJO 7811 27-22 FEDERAL COM

Well Number: 53H

Other PWD type description:

Other PWD type attachment:

Have other regulatory requirements been met?

Other regulatory requirements attachment:

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## AFMSS

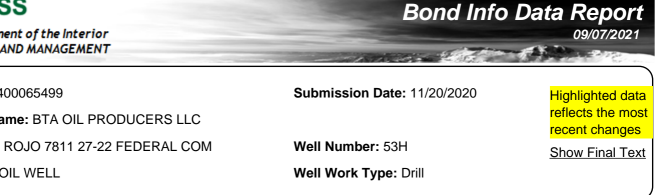
U.S. Department of the Interior BUREAU OF LAND MANAGEMENT

#### APD ID: 10400065499

Operator Name: BTA OIL PRODUCERS LLC Well Name: ROJO 7811 27-22 FEDERAL COM Well Type: OIL WELL

# **Bond Information**

Federal/Indian APD: FED BLM Bond number: NMB001711 **BIA Bond number:** Do you have a reclamation bond? NO Is the reclamation bond a rider under the BLM bond? Is the reclamation bond BLM or Forest Service? **BLM reclamation bond number:** Forest Service reclamation bond number: Forest Service reclamation bond attachment: **Reclamation bond number: Reclamation bond amount: Reclamation bond rider amount:** Additional reclamation bond information attachment:



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		1220 S	nservation Di outh St. Fran ta Fe, NM 87	cis Dr.				
	N	ATURAL GA	AS MANA(	GEMENT PI	LAN			
This Natural Gas Mana	igement Plan mi	1st be submitted wi	th each Applicat	tion for Permit to I	Drill (A	PD) for a n	ew or	recompleted well
		<u>Section</u>	<u>1 – Plan D</u> fective May 25,	<u>escription</u>	(			
I. Operator:BTA	Oil Producers	s, LLC	OGRID:	260297		Date:	9_/_	7 / 2021
II. Type: 🗵 Original	□ Amendment	due to □ 19.15.27.	9.D(6)(a) NMA	C 🗆 19.15.27.9.D(	(6)(b) N	IMAC □ O	ther.	
If Other, please describ	e:							
<b>III. Well(s):</b> Provide the recompleted from a	single well pad	or connected to a c			wells p	roposed to I	be dri	lled or proposed to
Well Name	API	ULSTR	Footages	Anticipated Oil BBL/D		icipated MCF/D	P	Anticipated coduced Water BBL/D
ROJO 7811 27-22	30-025-49380	P, SEC 27 ; 25S ; 33I	E 220 FSL, 1045 FEL	+/- 800	+/- 2	- 2000 +/-		1200
FEDERAL COM 53H IV. Central Delivery I V. Anticipated Schedu proposed to be recomp	ule: Provide the	following informat			vell or s	L		7.9(D)(1) NMAC
Well Name	API	Spud Date	TD Reached Date	Completion Commencement		Initial Flow Back Date		First Production Date
ROJO 7811 27-22	30-025-49380	9/7/2022	9/27/2022	10/11/2022		11/1/202	22	12/1/2022
FEDERAL COM 53H								
VI. Separation Equip	ment: 🛛 Attach	a complete descrip	ption of how Op	erator will size sep	aration	equipment	to op	timize gas capture
VII. Operational Pra Subsection A through I			ription of the act	tions Operator wil	l take t	to comply v	with t	he requirements o
VIII. Best Manageme during active and planr			te description of	Operator's best n	nanage	ment practi	ces to	minimize ventin

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### Section 2 – Enhanced Plan EFFECTIVE APRIL 1, 2022

Beginning April 1, 2022, an operator that is not in compliance with its statewide natural gas capture requirement for the applicable reporting area must complete this section.

□ Operator certifies that it is not required to complete this section because Operator is in compliance with its statewide natural gas capture requirement for the applicable reporting area.

#### IX. Anticipated Natural Gas Production:

Well	API	Anticipated Average Natural Gas Rate MCF/D	Anticipated Volume of Natural Gas for the First Year MCF

#### X. Natural Gas Gathering System (NGGS):

Operator	System	ULSTR of Tie-in	Anticipated Gathering Start Date	Available Maximum Daily Capacity of System Segment Tie-in

**XI. Map.**  $\Box$  Attach an accurate and legible map depicting the location of the well(s), the anticipated pipeline route(s) connecting the production operations to the existing or planned interconnect of the natural gas gathering system(s), and the maximum daily capacity of the segment or portion of the natural gas gathering system(s) to which the well(s) will be connected.

**XII. Line Capacity.** The natural gas gathering system  $\Box$  will  $\Box$  will not have capacity to gather 100% of the anticipated natural gas production volume from the well prior to the date of first production.

**XIII.** Line Pressure. Operator  $\Box$  does  $\Box$  does not anticipate that its existing well(s) connected to the same segment, or portion, of the natural gas gathering system(s) described above will continue to meet anticipated increases in line pressure caused by the new well(s).

□ Attach Operator's plan to manage production in response to the increased line pressure.

**XIV. Confidentiality:**  $\Box$  Operator asserts confidentiality pursuant to Section 71-2-8 NMSA 1978 for the information provided in Section 2 as provided in Paragraph (2) of Subsection D of 19.15.27.9 NMAC, and attaches a full description of the specific information for which confidentiality is asserted and the basis for such assertion.

### <u>Section 3 - Certifications</u> <u>Effective May 25, 2021</u>

Operator certifies that, after reasonable inquiry and based on the available information at the time of submittal:

 $\boxtimes$  Operator will be able to connect the well(s) to a natural gas gathering system in the general area with sufficient capacity to transport one hundred percent of the anticipated volume of natural gas produced from the well(s) commencing on the date of first production, taking into account the current and anticipated volumes of produced natural gas from other wells connected to the pipeline gathering system; or

 $\Box$  Operator will not be able to connect to a natural gas gathering system in the general area with sufficient capacity to transport one hundred percent of the anticipated volume of natural gas produced from the well(s) commencing on the date of first production, taking into account the current and anticipated volumes of produced natural gas from other wells connected to the pipeline gathering system. *If Operator checks this box, Operator will select one of the following:* 

**Well Shut-In.**  $\Box$  Operator will shut-in and not produce the well until it submits the certification required by Paragraph (4) of Subsection D of 19.15.27.9 NMAC; or

**Venting and Flaring Plan.**  $\Box$  Operator has attached a venting and flaring plan that evaluates and selects one or more of the potential alternative beneficial uses for the natural gas until a natural gas gathering system is available, including:

- (a) power generation on lease;
- (b) power generation for grid;
- (c) compression on lease;
- (d) liquids removal on lease;
- (e) reinjection for underground storage;
- (f) reinjection for temporary storage;
- (g) reinjection for enhanced oil recovery;
- (h) fuel cell production; and
- (i) other alternative beneficial uses approved by the division.

## Section 4 - Notices

1. If, at any time after Operator submits this Natural Gas Management Plan and before the well is spud:

(a) Operator becomes aware that the natural gas gathering system it planned to connect the well(s) to has become unavailable or will not have capacity to transport one hundred percent of the production from the well(s), no later than 20 days after becoming aware of such information, Operator shall submit for OCD's approval a new or revised venting and flaring plan containing the information specified in Paragraph (5) of Subsection D of 19.15.27.9 NMAC; or

(b) Operator becomes aware that it has, cumulatively for the year, become out of compliance with its baseline natural gas capture rate or natural gas capture requirement, no later than 20 days after becoming aware of such information, Operator shall submit for OCD's approval a new or revised Natural Gas Management Plan for each well it plans to spud during the next 90 days containing the information specified in Paragraph (2) of Subsection D of 19.15.27.9 NMAC, and shall file an update for each Natural Gas Management Plan until Operator is back in compliance with its baseline natural gas capture rate or natural gas capture requirement.

2. OCD may deny or conditionally approve an APD if Operator does not make a certification, fails to submit an adequate venting and flaring plan which includes alternative beneficial uses for the anticipated volume of natural gas produced, or if OCD determines that Operator will not have adequate natural gas takeaway capacity at the time a well will be spud.

I certify that, after reasonable inquiry, the statements in and attached to this Natural Gas Management Plan are true and correct to the best of my knowledge and acknowledge that a false statement may be subject to civil and criminal penalties under the Oil and Gas Act.

Signature Samplajan					
Printed Name: Sammy Hajar					
Title: Regulatory Analyst					
E-mail Address: SHAJAR@BTAOIL.COM					
Date: 9/7/2021					
Phone: 432-682-3753					
OIL CONSERVATION DIVISION (Only applicable when submitted as a standalone form)					
Approved By:					
Title:					
Title:					
Title: Approval Date:					
Title: Approval Date:					
Title: Approval Date:					

# VI. Separation Equipment: Attach a complete description of how Operator will size separation equipment to optimize gas capture.

- Separation equipment will be sized to provide adequate separation for anticipated rates.
- Separation equipment will allow for adequate retention time to allow gas and liquids to separate.
- Separation equipment will separate all three phases (Oil, Water, and Gas).
- Collection systems are appropriately sized to handle facility production rates on all (3) phases.
- Ancillary equipment and metering is selected to be serviced without flow interruptions or the need to release gas from the well.

# VII. Operational Practices: Attach a complete description of the actions Operator will take to comply with the requirements of Subsection A through F 19.15.27.8 NMAC.

#### **Drilling Operations**

- All flare stacks will be properly sized. The flare stacks will be located at a minimum 100' from the nearest surface hole location on the pad.
- All natural gas produced during drilling operations will be flared, unless there is an equipment malfunction and/or to avoid risk of an immediate and substantial adverse impact on safety and the environment, at which point the gas will be vented.

#### **Completions/Recompletions Operations**

- New wells will not be flowed back until they are connected to a properly sized gathering system.
- The facility will be built/sized for maximum anticipated flowrates and pressures to minimize waste.
- For flowback operations, multiple stages of separation will be used as well as VRU and blowers to make sure waste is minimized off the storage tanks and facility.
- During initial flowback, the well stream will be routed to separation equipment.
- At an existing facility, when necessary, post separation natural gas will be flared until it meets pipeline specifications, at which point it will be turned into a collection system.
- At a new facility, post separation natural gas will be vented until storage tanks can safely function, at which point it will be flared until it meets pipeline spec.

#### **Production Operations**

- Weekly AVOs will be performed on all facilities that produce more than 60 MCFD.
- Leaking thief hatches and pressure safety valves found during AVOs will be cleaned and properly re-sealed.
- All flares will be equipped with auto-ignition systems and continuous pilot operations.
- After a well is stabilized from liquid unloading, the well will be turned back into the collection system.
- All gas lift systems will be optimized to limit the amount of waste.
- All tanks will have automatic gauging equipment installed.

#### Performance Standards

- Production equipment will be designed to handle maximum anticipated rates and pressure.
- All flared gas will be combusted in a flare stack that is properly sized and designed to ensure proper combustion.
- All gas will have multiple points of separation to ensure no liquids enter flares, combustors, or gas sales line.
- Weekly AVOs will be performed on all wells and facilities that produce more than 60 MCFD.
- All OOOOa facilities will be filmed with an Optical Gas Imaging Thermographer camera once per month to check for fugitive emissions.

### **Measurement & Estimation**

- All volume that is flared and vented that is not measured will be estimated.
- All measurement equipment for flared volumes will conform to API 14.10.
- All meters will be calibrated at regular intervals according to meter manufacturer recommendations.
- When metering is not practical due to low pressure/low rate, the vented or flared volume will be estimated.

# VIII. Best Management Practices: Attach a complete description of Operator's best management practices to minimize venting during active and planned maintenance.

- During downhole well maintenance, BTA will use best management practices to vent as minimally as possible.
- Prior to the commencement of any maintenance, the tank or vessel will be isolated from the rest of the facilities.
- All valves upstream of the equipment will be closed and isolated.
- After equipment has been isolated, the equipment will be blown down to as low a pressure as possible into the collection system.
- If the equipment being maintained cannot be relieved into the collection system, it shall be released to a tank where the vapor can either be captured or combusted if possible.
- After downhole well maintenance, natural gas will be flared until it reaches pipeline specification.

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 III

1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

District IV

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

# **State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division** 1220 S. St Francis Dr. Santa Fe, NM 87505

CONDITIONS

Operator:	OGRID:
BTA OIL PRODUCERS, LLC	260297
104 S Pecos	Action Number:
Midland, TX 79701	46822
	Action Type:
	[C-101] BLM - Federal/Indian Land Lease (Form 3160-3)

CONDITIONS

Created	Condition	Condition
By		Date
pkautz	Will require a File As Drilled C-102 and a Directional Survey with the C-104	9/15/2021
pkautz	Once the well is spud, to prevent ground water contamination through whole or partial conduits from the surface, the operator shall drill without interruption through the fresh water zone or zones and shall immediately set in cement the water protection string	9/15/2021
	Oil base muds are not to be used until fresh water zones are cased and cemented providing isolation from the oil or diesel. This includes synthetic oils. Oil based mud, drilling fluids and solids must be contained in a steel closed loop system	9/15/2021
pkautz	Cement is required to circulate on both surface and intermediate1 strings of casing	9/15/2021

CONDITIONS

Action 46822