Form 3160-5 (August 2007)	FORM APPROVED OMB NO. 1004-0135 Expires: July 31, 2010		
SUI Do not abandor	 Lease Serial No. NMLC029338A If Indian, Allottee or Tribe Name 		
SUBMIT	7. If Unit or CA/Agreement, Name and/or No		
1. Type of Well Oil Well 🔲 Gas Well	l 🔲 Other	· · · · · · · · · · · · · · · · · · ·	8. Well Name and No. GISSLER A 25
2. Name of Operator BURNETT OIL CO., IN	Contact: LES	SLIE M GARVIS Itoil.com	9. API Well No. 30-015-34021
3a. Address BURNETT PLAZA - SU FORT WORTH, TX 76	UITE 1500 801 CHERRY STREETPI	Phone No. (include area code)	10. Field and Pool, or Exploratory. CEDAR LAKE GLORIETA YESO
	e, Sec., T., R., M., or Survey Description)		11. County or Parish, and State
Sec 14 T17S R30E 33	0FSL 2230FWL	· · · ·	EDDY COUNTY COUNTY, NM
12. CHECI	K APPROPRIATE BOX(ES) TO IN	DICATE NATURE OF NOT	I TICE, REPORT, OR OTHER DATA
TYPE OF SUBMISSIO	N	TYPE OF AC	CTION
Notice of Intent	AcidizeAlter Casing	•	Production (Start/Resume) UNATER Shut-Off Reclamation Well Integrity
Subsequent Report Final Abandonment N	Casing Repair otice Change Plans		Recomplete Temporarily Abandon
	Convert to Injection	Plug Back] Water Disposal
following completion of the testing has been completed. determined that the site is re Burnett is requesting po Eddy County to the bas The well is currently 52 to deepening the well, t Burnett?s Blinebry com re-entry with 2-3 slick v hole and 5.5? 15.5# J-f requesting a variance in hole. A cement bond lo tieback sleeve will be s After production data is	involved operations. If the operation results Final Abandonment Notices shall be filed on eady for final inspection.) ermission to deepen the Gissler A 25 se of the Yeso near 6100? TVD using 298? deep with 7? 23# casing and is the 26 Paddock perfs will be cement hpletions offset to this well, it is antici water frac stages in the new hole. A 55 Flush Joint casing will be run to T in order to run 5.5", 15.50#, J 55 cas bg will be run in the 5.5? casing prior set at approximately 4100?, which is s gathered from the Blinebry, the Pac	in a multiple completion or recompletly after all requirements, including r 5 well in the Loco Hills Yeso fi g United Drilling Rig #5. producing from the Paddock squeezed with 300 sx cmt. E pated to be a very economic 6 1/8? bit will be used for the D and cemented with 150 sx sing with a FJM collar inside a to any Blinebry completions. 473? above the top perf in the	APR 02 2000 APR 02 4000 APR 0
14. I hereby certify that the for	Electronic Submission #2386 For BURNETT C Committed to AFMSS for pr	52 verified by the BLM Well Inf DIL CO., INC., sent to the Carls ocessing by JERRY BLAKLEY	bad on 03/25/2014 ()
Name(Printed/Typed) LES	SLIE M GAHVIS	Title REGULATO	DRY COORDINATOR
Signature (Ele	ectronic Submission)	Date 03/12/2014	APPROVED
	THIS SPACE FOR F		FICE USE
Approved By		Title	MAR 2.8 2014
Conditions of approval, if any, are certify that the applicant holds leg which would entitle the applicant		warrant or ect lease Office	MAR 28 114 Date BUZEAU OF LAND MANACEMENT Fully to gake to any department or agency of the United

Additional data for EC transaction #238652 that would not fit on the form

32. Additional remarks, continued

water frac.

Please also see the proposed well bore diagram for this well.



DRILLING PLAN Gissler A 25 Deepening

VERTICAL RE-ENTRY CEDAR LAKE GLORIETA YESO WELL NOTE: ALL WELLS IN THIS DEEPENING PLAN HAVE 7" CASING SET AND CEMENTED THROUGH THE PADDOCK (UPPER PART OF YESO).

1. Geological Name of Surface Formation with Estimated Depth:

a. Formations behind casing:

Geological Name	Estimate Top	Anticipated Fresh Water, Oil or Gas			
Alluvium	Surface	Fresh Water, Sand			
Anhydrite	216'				
Salt	414'	• .			
Base Salt/Tansill	1148'				
Yates	1325				
Seven Rivers	1604'	Oil			
Queen	2228	Oil			
Grayburg	2610	Oil			
San Andres	2975'	Oil			
Glorieta	4470'	<u>Õ</u> il			
Yeso	4470'	Oil			

b. Formations to be drilled: Basal Yeso (T/Tubb). Current TD:5298' Proposed New TD: 6100'

We will isolate the oil zones by running 5.5" Flush Joint casing to total depth and circulating cement to top of liner at 4100'.

2. Liner Program: (ALL CASING WILL BE NEW API APPROVED MATERIAL.)

(MW = 10 PPG IN DESIGN FACTOR CALCULATIONS.)

a. Existing casing: 7" 23# J-55 from surface to 5298', cmt to surface.

b. Design Safety Factors:

	Hole		<u>OD</u>		• •		Collapse Désign	Burst Design Factor	Tension Design
Түре	Size	<u>Interval</u>	Csq	<u>Weight</u>	<u>Collar</u>	<u>Grade</u>	Factor	Factor	Factor
Liner	6 1/8"	5298' - TD	5.5 ^{**}	15.50#	FJM	J55	*1.125	1.00	1.80

Tiebaek to 4100'-TD

3. Cementing Program - 5.5" Production Liner

BLM to be notified prior to all cementing and tag operations in order to observe the operation if desired.

Cement: 155 sx 50/50 P/C+5%PF44(BWOW)(Salt)+2%PF20(Bentonite

Gel)+0.7%PF606(Fluid Loss)+0.2%PF65(Dispersant)+0.4#/skPF46(Defoamer) 25% excess Density 14.3ppg <u>1.34CF/sk Yield</u> 6.064 gal/sx water

The above cement volumes may be revised pending the caliper measurement from the open hole logs. **Casing/cementing design is to bring cement to-200' above top of liner.**

4. Pressure Control Equipment:



The blowout prevention equipment (BOPE) shown in **Exhibit H** will consist of a 2000 PSI Hydril Unit (annular) with hydraulic closing equipment. The equipment will comply with Onshore Order #2 and will be tested to 50% of rated working pressure (RWP), and maintained for at least ten (10) minutes. The 7" drilling head will be installed on the surface casing and in use continuously until total depth is reached. An independent testing company will be used for the testing. Other accessory BOP equipment will include a Kelly cock, floor safety valve, choke lines and choke manifold having 2000 PSI WP rating.

5. Auxiliary Well Control and Monitoring Equipment:

a. A Kelly cock will be in the drill string at all times.

- b. A full opening drill pipe stabbing valve with the appropriate connections on the rig floor at all times.
- c. Hydrogen Sulfide detection and breathing equipment will be installed and in operation at drilling depth of 5298' until 5.5" casing is cemented.
- d. An H2S compliance package will be on all sites while drilling.

6. Proposed Mud Circulation System

<u>Depth</u>	<u>Mud Wt</u>	<u>Visc</u> <u>Fluid Loss</u>	<u>Type System</u>	<u>Max Volume</u>
		· / · · · ·		

5298' - TD' MD 10.0 max

Brine Water

The necessary mud products for weight addition and fluid loss control will be on location at all times.

Pason equipment will be used to monitor the mud system.

- 7. Logging, Coring and Testing program:
 - a. Any drill stem tests will be based on geological sample shows and planned before spudding.
 - b. The open hole electrical logging program will be:

12 March 2014 (Revised 28 March 2014)

1. Total depth to 5298' (7" csg shoe): Dual Laterolog-Micro Laterolog with Compensated Neutron, Spectral Density log with Spectral Gamma Ray and Caliper.

8. Potential Hazards:

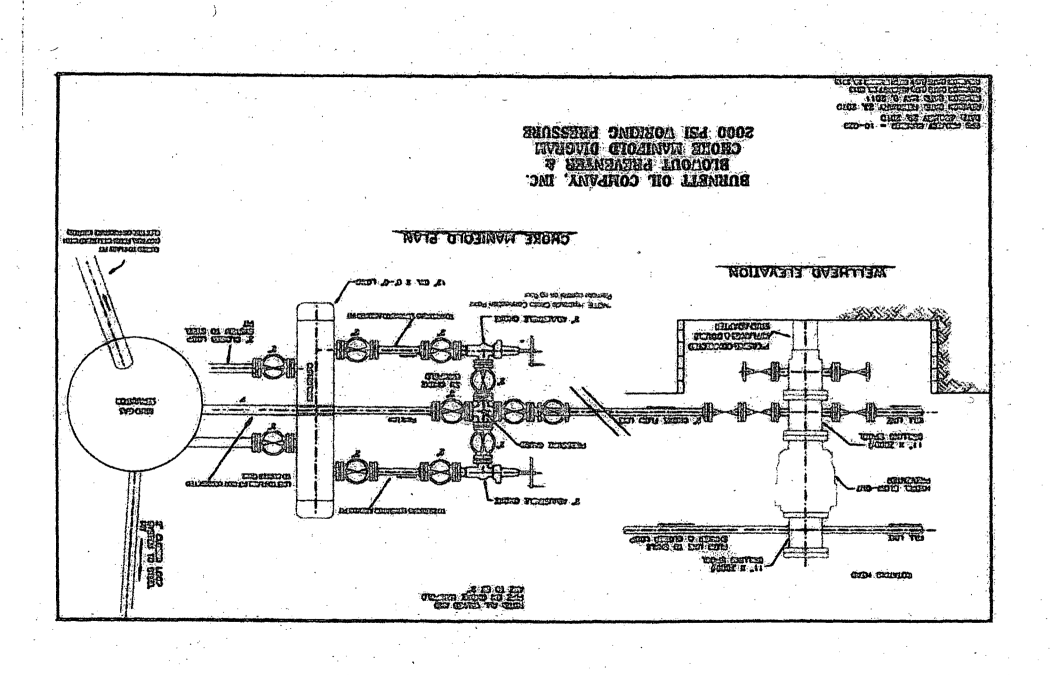
No abnormal pressures or temperatures are expected. All personnel will be familiar with the safe operation of the equipment being used to drill this well. The maximum anticipated bottom hole pressure is 2715#. This is based upon the following formula of .445 x BH ft. estimate. The anticipated bottom hole temperature is 105°F. This is based upon logs of drilled wells surrounding this well

There is known H2S in this area. In the event that it is necessary to follow the H2S plan, a remote choke will be installed as required in Onshore Order 6. Refer to the attached H2S plan for details.

9. Anticipated Start Date and Duration of Operation

Road and location construction will begin after BLM has approved the APD and has approved the start of the location work. Anticipated spud date will be as soon as the location building work has been completed and the drilling rig is available to move to the location. Move in and drilling is expected to take approximately 6 days. If production casing is run, an additional 60 days would be required to complete the well and install the necessary surface equipment (pumping unit, electricity, flowline and storage facility) to place the well on production.

Burnett Oil Company		NAME: Gissler A 25	Proposed in Red FORMA	TION: Yeso		
UNIT: N IWNSHP/RANGE: 7 178 R OCATION: 330' FN	SEC: 30E COUNTY: E 2330' FWL STATE:		3689' STATUS: 3700' API NO: LAT LAT	<u>30-015-34021</u> :		
Spud Date: 4/12/20 Completion: 6/10/20	05		LONG	<u>Charles and a subscription of the subscript</u>		
			9.6/8" 32.30# H-40 @ 375' In 14 3/4" hole Cemented w/ 650 sx			
P (Initial Completion) 227, 455, 210			7" 23# K-55 CSG at 5298' in 8 3/4" hole Cemented W/ 2467 sx. Did TOC at 750' via CBL	not circulate	•	
			5:5" 15:59 J-55 FJM In 6:1/8" hole 150 sx			
•. •.			100.54		•	
e Back Sleeve @ 4,100*			DV Tool at 2602' 5/6/2005 Perforate 4573' - 4884'	. · · ·		·.
			13 Intervals @ 2 SPF for 26 h 5/7/2005	oles.		
			Acidize w/3500 gals 20% HCl Frac w/ 38,000 gals 20% Hot w/ 52,500 gals WFG 40# Gel Hot Acid Stage Pump Rate @	HCL		
					·	
· · · · · · · · · · · · · · · · · · ·			Squeeze perfs with 300 sx be	fore deepening	њ [*]	· · · ·
				, *	}	
					· .	
TD @ 5298'			Updated	: 2/12/2014 BAS		
TD @ 5298' D @ 6100'			Updated By	: 2/12/2014 : BAS		



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Gissler A 25 30-015-34021 Burnet Oil Co. March 28, 2014 Conditions of Approval

- 1. Work to be complete within 180 days.
- 2. Surface disturbance beyond the existing pad requires prior approval.
- 3. Closed loop system to be used.
- 4. H2S monitoring equipment should be onsite for personnel protection from surrounding oil operations. Operator should not encounter H2S while deepening.
- 5. BOP to be tested to 2000 psi based on BHP expected. In the case where the only BOP installed is an annular preventer, it shall be tested to a minimum of 2000 psi (which may require upgrading to 3M or 5M annular).
- 6. Variance for stand-off of less than 0.422" is approved due to NMOCD classifying the formations in this area as the Yeso group.
- 7. Cement on liner shall tie back to liner top, if this is not achieved contact appropriate BLM office. When plugged, cement plug will be required across this tie back and across squeezed perforations.
- 8. Test casing as per Onshore Order 2.III.B.1.h.
- 9. Subsequent sundry detailing work and current well test data are to be submitted when work is complete.

JAM 032814