Form 3160-3 (November 1983) (formerly 9-331C)	64) UNIT	ED STATE	S T-	04-08 10	MIT IN TR ther instruc reverse si	tions on de)	Form approved. Budget Bureau No. 1004—0136 Expires August 31, 1985		
DK.	DEPARTMENT				-ARTE	SIA	5. LEASE DESIGNATION AND SERIAL NO.		
		LAND MANA					NMLC029339A		
APPLICATION	I FOR PERMIT T	O DRILL,	DEEP	EN, OR I	PLUG B	ACK	6. IF INDIAN, ALLOTTEE OR TRIBE NAME		
1a. TYPE OF WORK DRI b. TYPE OF WELL	LL 💢	DEEPEN		PL	.UG BAC	ж 🗆 │	7. UNIT AGREEMENT NAME		
\ 4	S OTHER			INGLE A	MULTIP Zone	Les 🔲 📗	S. FARM OR LEASE NAME		
2. NAME OF OPERATOR BURNETT OIL (O., INC (817/3	32-5108)			A56789	10172	JACKSON A 9. WELL NO.		
3. ADDRESS OF OPERATOR 801 CHERRY S	TREET, SUITE 1500	FORT WORT	TH, TE	XAS 76192	^	₹,	#30 (API# 30-015- 334		
4. LOCATION OF WELL (Re	port location clearly and	in accordance wi	th any 8	state requirem		2004	CEDAR LAKE YESO		
At proposed prod. zone	, 990' FSL, 2210' FEI SAME AS S			69303	RECEI OCD - AF	VED RTESIA	11D SEC., T., R., M., OR BLK. AND SUEVEY OR AREA SEC 13, T17S, R30E		
14. DISTANCE IN MILES A APPROXIMATE	ND DIRECTION FROM NEAR					i	12. COUNTY OR PARISH 13. STATE EDDY NM		
15. DISTANCE FROM PROPU				OF ACRES IN	-F253	17. NO. 0	F ACRES ASSIGNED		
LOCATION TO MEAREST PROPERTY OR LEASE LI (Also to nearest drig.	NE, FT. unit line, if any)	330'		560	0	TO TH	40		
 DISTANCE FROM PROFO TO NEAREST WELL, DR OR APPLIED FOR, ON THIS 	illing, completed,	330'	19. гиоровер рерти 5400'		20. ROTAR	ROTARY			
21. ELEVATIONS (Show when 3727' GR	ther DF, RT, GR, etc.)		·				JULY 15, 2004		
23.	Pl	ROPOSED CASI	NG ANI	CEMENTIN	G PROGRA	M			
SIZE OF HOLE	BIZE OF CABING	weight per p	00T	SETTING	DEPTH		QUANTITY OF CEMENT		
14 7/8"	9 5/8"	32.30#	500'			+/-400 Sks(Circ. to Surface)			
8 3/4"	7"	23#		5390' +/-			1500 Sks in 2 Stages		
							nter flows are encountered enting program may vary.)		
surface. After a 18 hole will be drilled will be run and se	be drilled to Rustler 3 hour cement wait, c to approx. 5400' to e t @ TD and cemente and treat productive i	asing & BOP verifications as the second seco	will be the Ce e highe	tested befor dar Lake Ye est potential	e drill out eso interva producin rvice com	of the shal. The 7"g horizon pany.	oe. An 8 3/4" ' casing o(approx. 2100'.)		
Actach Centro	iled Water Basin					The District	- Kequirements and Stiphii atiana		
IN ABOVE SPACE DESCRIBE sone. If proposal is to d preventer program, if any.	rill or deepen directional	roposal is to deep ly, give pertinent	en or p data o	lug back, give n subsurface l	data on processions	esent produ d measured	active zone and proposed new productive and true vertical depths. Give blowout		
signed Hul	my / land	ff ri	:LB	PETROLE	EUM ENG	INEER	DATE June 2, 2004		
(This space for Federa	alor State office use)		• •						
PERNIT NO.			<u> </u>	APPROVAL DAT	E				
APPROVED BY	/s/ Joe G. La	ara 💥	I NF	IELD M	ANAG	ER	DATE JUL 0 7 2004		

APPROVAL FOR 1 YEAR

District I
1625 N. French Dr., Hobbs, NM 88240
District II
1301 W. Grand Avenue, Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Form C-144 March 4, 2004 For drilling and production facilities, submit to appropriate NMOCD District Office. For downstream facilities, submit to Santa Fe office

Pit or Below-Grade Tank Registration or Closure

Type of action: Registration of a pit of	or below-grade tank X Closure of a pit or below-grade	tank 🗌			
Operator: BURNETT OIL CO., INC. Telephone: 8	817/332-5108 e-mail address:				
Address: 801 CHERRY STREET- UNIT #9, 1500 BURNETT PLAZA, FO					
Facility or well name: JACKSON A #30 API #: 30-015		30 E	,		
County: EDDY Latitude 32°49'47.38" N Longitude					
Pit	Below-grade tank		<u></u>		
Type: Drilling X Production Disposal	Volume:bbl Type of fluid:				
Workover	Construction material:	RECEIVED			
Lined X Unlined	Double-walled, with leak detection? Yes If not	A 7 2004			
Liner type: Synthetic X Thickness 20/40 mil Clay Volume		JUN 0 7 2004			
<u>8300</u> bbl			OCD-ARTESIA		
Depth to ground water (vertical distance from bottom of pit to seasonal high	Less than 50 feet	(20 points)			
water elevation of ground water.) MORE THAN 100'	50 feet or more, but less than 100 feet	(10 points)			
water clevation of ground water.)	100 feet or more	(0 points)			
Wellhead protection area: (Less than 200 feet from a private domestic	Yes	(20 points)			
water source, or less than 1000 feet from all other water sources.) NO	No	(0 points)	•		
Distance to surface water: (horizontal distance to all wetlands, playas,	Less than 200 feet	(20 points)			
irrigation canals, ditches, and perennial and ephemeral watercourses.)	200 feet or more, but less than 1000 feet	(10 points)			
MORE THAN 1000'	1000 feet or more	(0 points)			
	Ranking Score (Total Points)				
If this is a pit closure:		<u> </u>			
(1) attach a diagram of the facility showing the pit's relationship to o	ther equipment and tanks.				
(2) Indicate disposal location: onsite offsite If offsite, name of facility					
(3) Attach a general description of remedial action taken including re	mediation start date and end date.				
(4) Groundwater encountered: No 🗌 Yes 🔲 If yes, show depth bel	low ground surfaceft. and attach samp	le results.			
(5) Attach soil sample results and a diagram of sample locations and	excavations.				
I hereby certify that the information above is true and complete to the best of the been constructed or closed according to NMOCD guidelines. Date: 6 62 204 Printed Name/Title STERLING RANDOLPH/ PETROLEUM ENGINE	st 1	bove-described pi	t or below-grade tank has		
Your certification and NMOCD approval of this application/closure does not otherwise endanger public health or the environment. Nor does it relieve the regulations.	relieve the operator of liability should the contents of t	he pit or tank conta other federal, state, o	minate ground water or or local laws and/or		
Approval: JUN 9 2004 - II Sept. Printed Name/Title	Signature				

6666

DRILLING PLAN

BURNETT OIL CO., INC.
LEASE NO.LC 029339A
JACKSON A LEASE, WELL NO.30
UNIT LETTER O
990' FSL, 2210' FEL
SECTION 13, TOWNSHIP 17 SOUTH, RANGE 30 EAST
EDDY COUNTY, NEW MEXICO

(A) DRILLING PROGRAM

(1) Estimated tops of geologic markers:

Alluvium....Surface
Anhydrite.....272'
Salt.......500'
Base Salt....1290'
Yates.....1383'
Seven Rivers...1718'
Grayburg....2705'
San Andres...3025'
Glorieta....4325'

(2) Estimated depths of producing formations:

Fresh water.....None
Saltwater flows... (?)*
Oil and Gas.....1383'**,2705'**

- * As waterflows, if any, are encountered, their depth will be recorded, and drilling will continue to total depth. Multiple stage cementers will be placed in the production casing string to enable us to confine the waterflows to their respective depths by cementing.
- ** Oil and gas bearing zones, if any, will be determined by log analysis, and will be confined by cementing; subsequently perforated, stimulated and produced in a conventional manner.

(3) Blowout Preventer Specifications:

A 2000 PSI Hydril unit with hydraulic closing equipment. (See Exhibit E schematic). The preventer will be tested before drilling out below surface pipe setting depth. The exact description of the preventer and related equipment will depend on the successful contractor, who has not yet been selected. No high pressure hydrocarbon zones are anticipated.

(<u>4</u>) Supplementary drilling equipment information: Not available at this time.

(5) Supplementary casing program information:

- a. Surface casing: Surface casing will consist of new 9-5/8" OD 32.30# H40 OR 36# J-55 ST&C R3 pipe and will be run into a 14-7/8" hole with notched Texas Pattern shoe on bottom, insert float valve in first collar, Two(2) centralizers around shoe joint and first collar. Bottom three (3) joints will be thread locked. Setting depth will be +/- 475'in the Rustler Anhydrite, depending on where a suitable casing seat can be found. Cement will be circulated back to the surface. Initial cement volume will be calculated to be 100% excess of the calculated annular volume between the 9-5/8" casing and the hole. If circulation of cement to the surface is not achieved due to lost circulation, we would like permission (without having to call BLM) to fill this annular space using sufficient rat hole mix to bring cement to surface per BLM specification. Eighteen (18) hours WOC will be allowed as per NMOCD. Casing will be tested to 1000 PSI before drilling out.
- b. Production casing: Production casing will consist of new 7" OD 23# J55 R3 8rd LT&C pipe being run to total depth with float shoe on bottom, float collar in first collar, centralizers throughout intervals and above and below any multiple stage cementers, and be cemented with sufficient volume to bring top of cement 600' above the top of the highest potential producing horizon. If water flow is encountered, we will cement from TD back to the stage cementer, open stage cementer, cement from stage cementer with sufficient volume of Class C or equivalent to bring cement up to at least 600' above the highest potential producing horizon, then balancing hydrostatic weight of the cement by adjusting the flow of water to surface through the 7" casing, enabling the 2nd stage of cement to set up. Casing will be shut in after twelve (12) hours. If there is no flow of water to surface around the 7" casing, we will cement the water flow proper through the stage cementer with +/- 900 sacks. In case the 2nd stage is not successful in shutting off any annular flow, we will repeat the 2nd stage until successful. After drilling out and testing the casing to 2000 PSI, a cement bond log will be run to evaluate the cement job.
- (6) <u>Mud program:</u> Native mud (red beds and shale) will be used to total depth. The surface hole will be drilled with fresh water and lost circulation materials as needed. The remaining hole will be drilled with brine water with necessary additives.
- (7) Logging program: If no water flow(s) are encountered, we will run Neutron Litho density-DLL logs. If water flow(s) are encountered, no open hole logging will be attempted, and after casing is set, cased hole GR/CN logs will be run. No other testing or coring is anticipated.

- (8) Abnormal pressures or hazards: No abnormal pressures or potential hazards are anticipated. The maximum anticipated bottom hole pressure is 1000#. The maximum anticipated bottom hole temperature is 91°F.
- (9) Other facets of the operation to be pointed out: None.

(B) HYDROGEN SULFIDE DRILLING PROGRAM

(1) Hydrogen Sulfide Training
All personnel, whether regularly assigned, contracted, or employed on an unscheduled basis, will receive training from a qualified

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 (H2S).
- b. The proper use and maintenance of personal protective equipment and life support systems.
- c. The proper use of H2S detectors, alarms, warning systems, briefing areas, evacuation procedures and prevailing wind.
- 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, blowout prevention and well control procedures.
- c. The contents and requirements of the H2S Drilling Operations Plan and the Public Protection Plan (if applicable.)

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 (if applicable). This plan shall be available at the wellsite. All personnel will be required to carry documentation that they have received the proper training.

(2) H2S SAFETY EQUIPMENT AND SYSTEMS

Note: all H2S 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.

a. Well Control Equipment:

- 1. Choke manifold with a minimum of one remote-controlled choke.
- 2. Blind rams and pipe rams to accommodate all pipe sizes with a properly sized closing unit.

b. Protective equipment for essential personnel:

- 1. Mark II Surviveair (or equivalent) 30 minute units located in the dog house and at the primary briefing area(to be determined.)
- c. H2S detection and monitoring equipment:
- 1. Three(3) portable H2S monitors positioned on location for best coverage and response. These units have warning lights and audible sirens when H2S levels of 20 PPM are reached.

d. Visual warning systems:

- Wind direction indicators will be positioned for maximum visibility.
- 2. 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 reasonable distance from the immediate location. Bilingual signs will be used when appropriate.

e. Mud program:

1. The mud program has been designed to minimize the volume of H2S circulated to the surface. Proper mud weight, safe drilling practices and the use of H2S scavengers will minimize hazards when penetrating H2S bearing zones.

f. Metallurgy:

- All drill strings, casings, tubing, wellheads, BOPS, drilling spools, kill lines, choke manifold, valves and lines will be suitable for H2S service.
- 2. All elastomers used for packing and seals shall be H2S trim.

g. Communication:

- Cellular Telephone and/or 2-way radio will be provided at wellsite.
- 2. Landline telephone is located in field office.

h. Well testing:

1. Drill stem testing may be done in this well bore. Completion testing, if required, will be conducted under the same applicable H2S guidelines that were used in drilling.

(C) SURFACE USE PROGRAM

- (1) Existing roads: Exhibits A, B and C show maps of the general area. From Loco Hills, New Mexico, go east on U.S. Highway 82 approximately 4.9 miles. Turn North on CR #220(Square Lake road) and go approximately 1 mile and turn East on Caliche road for .7 miles to dirt road on left then North .15 miles to location on left.
- (2) Access roads to be constructed: This location will not require any additional lease road into the well pad. See Exhibit A.
- (3) Location of existing wells: See Exhibit A.
- (4) Location of existing or proposed production facilities:

 See Exhibit A for location of existing Jackson A production facility on the lease. We propose to above ground commingle this Cedar Lake, Yeso production with the existing Yeso & Grayburg production by laying approximately 1700'of new flowline along the existing roadway to the existing Jackson A (Yeso) Tank Battery.
- (5) Location and type of water supply: All water to be used in drilling the well will be brine or fresh water trucked from Loco Hills, New Mexico or fresh or produced water furnished by our waterflood facilities.

- (6) Construction materials: Construction material will be caliche which may be available at the proposed location. If not available on location or road, caliche will be hauled from nearest approved caliche pit.
- (7) Methods of handling waste disposal: Drill cuttings will be disposed of in the lined reserve drilling pit. Auxiliary emergency water containment pits may be necessitated by large volume water flows and these pits, which will hold only water, will not be lined. All drilling fluids will be allowed to evaporate after drilling is completed, at which time pits will be back filled, leveled and reseeded. Trash, waste paper, garbage and junk will be placed in a portable screened trash container on location. All trash and debris will be transported to an authorized disposal station within 30 days following completion activities. Oil and/or water produced during testing operations will be stored in steel tanks until either sold or disposed of through one of our approved disposal methods.
- (8) Ancillary Facilities: There are no planned ancillary facilities.
- (9) Well site layout: Exhibit D shows the relative location and dimensions of the drilling pad and related components. Only minor differences, if any, in length and/or width of the drilling pad are anticipated, depending on which drilling contractor is selected to drill the well. Only minor leveling of the drilling site is anticipated.
- (10) Plans for restoration of the surface:
 - (a) After drilling and successful completion operations are finished, all equipment and other materials not required for normal production operations will be removed. Pits will be backfilled, leveled and re-seeded. Well site will be left in a neat condition.
 - (b) Any unguarded pits containing fluid will be fence until backfilled.
 - (c) After abandonment of the well, surface restoration will be in accordance with regulations of the SMA. Pits will be backfilled and location will be cleaned. The pit area, well pad and all unneeded access roads will be ripped to promote revegetation. Rehabilitation should be accomplished within 90 days after abandonment.
- (11) Surface ownership: All lands are Federal.

- (12) Other information: The topography of the area is relatively flat, with small hills and sand dunes. The soil is fine, deep sand underlain by caliche. Vegetation cover is generally sparse and consists of mesquite, yucca, oak shinnery and sparse native grasses. Wildlife in the area is typical of that of semi-arid lands and includes coyotes, rabbits, rodents, reptiles, dove and quail. There are no ponds, streams or residences in the area. There is intermittent cattle grazing and hunting in the area; however, the principal land use is for oil and gas production. An archaeological clearance report will be sent to you by a BLM approved archaeological service.
- (13) Operator's representative: Our field representative responsible for compliance with the approved surface use and operations plan is:

Mr. Belton Mathews, District Supt. P.O. Box 188
Loco Hills, New Mexico 88255
Office phone: 505-677-2313
Home phone: 505-677-2358
Cellular phone: 505-746-7979

I hereby certify that I, or persons under my direct supervision have inspected the drill site and access route; that I am familiar with the conditions that currently exist; that the statements made in this plan are to the best of my knowledge, true and correct; and that the work associated with operations proposed herein will be performed by Burnett Oil Co., Inc. and its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved. This statement is subject to the provisions of 18 U.S.C. 1001 for the filing of a false statement.

Date: 1004

Sterling P. Randolph Petroleum Engineer

State of New Mexico

DISTRICT I P.O. Box 1980, Hobbs, NM 88241-1980

Energy, Minerals and Natural Resources Department

Form C-102
Revised February 10, 1994
Submit to Appropriate District Office
State Lease - 4 Copies
Fee Lease - 3 Copies

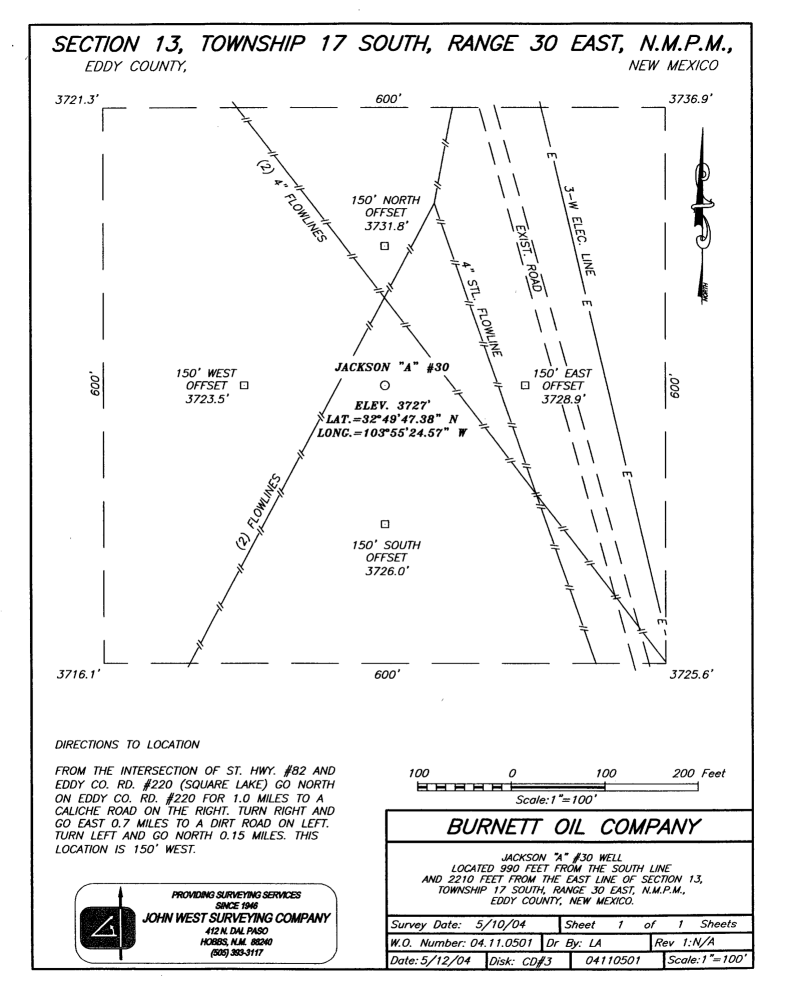
DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719

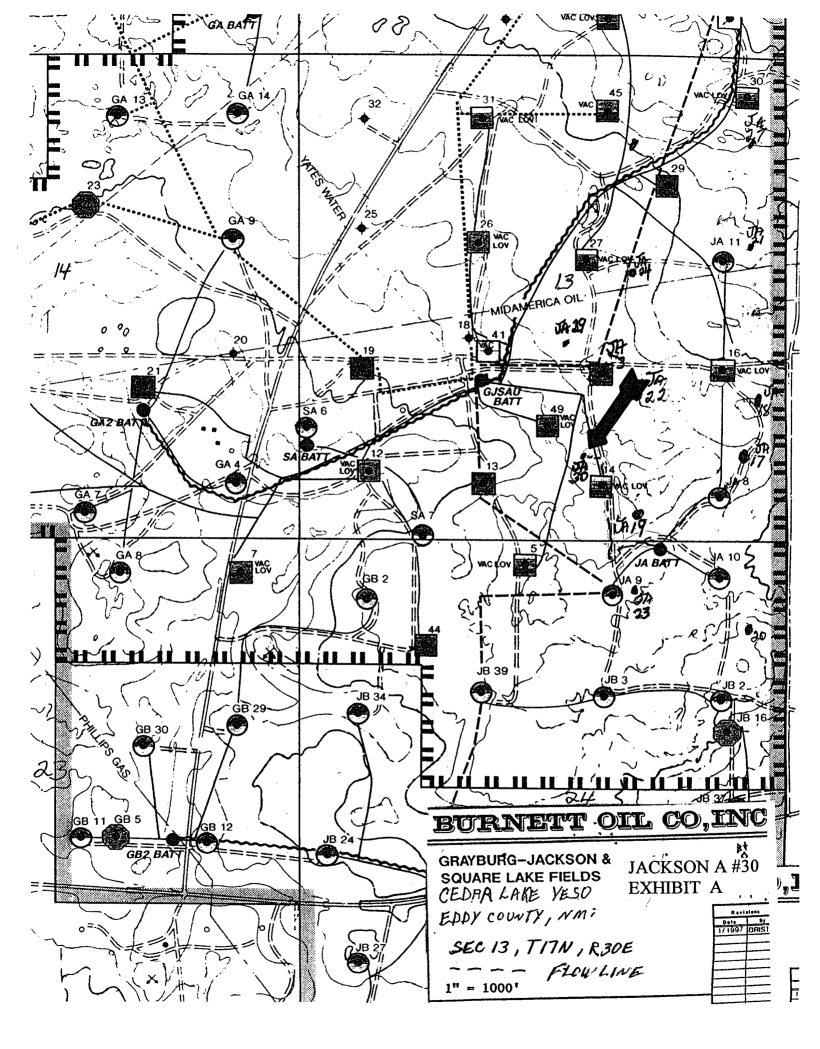
OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

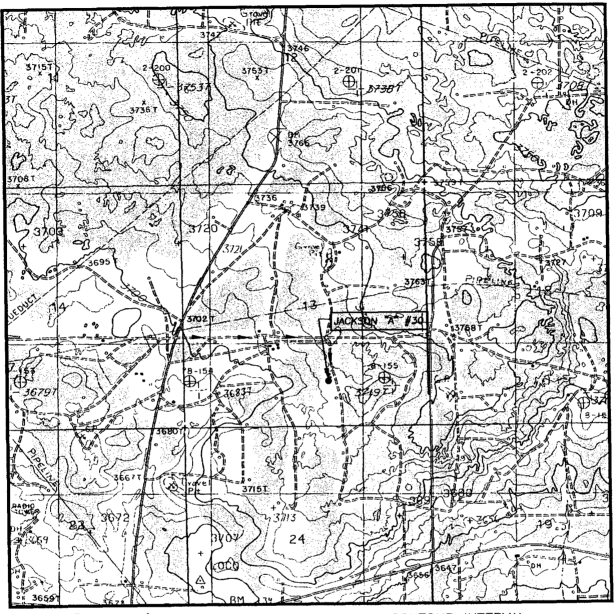
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410

Aff Number 90-015 90-83 Property Name Pool Mane Pool Man	DISTRICT IV P.O. BOX 2088, SANT.	A FE, N.M. 87	504-2088	WELL LO	CATION	AND ACREA	AGE DEDICATI	ON PLAT	□ AMEND	ED REPORT	
Property Code	API Number			965	Pool Code	هم ا	EDAR /	3/	(1)		
BURNETT OIL COMPANY Surface Location UL or led No. Section Township Range Lot Man Feet from the South/South line Feet from the East/West line County Bottom Hole Location If Different From Surface UL or led No. Section Township Range Lot Man Feet from the North/South line Feet from the Rast/West line County Bottom Hole Location If Different From Surface UL or led No. Section Township Range Lot Man Feet from the North/South line Feet from the Rast/West line County Bodicated Aeres Joint or Infill Consolidation Code Order No. 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 OPERATOR CERTIFICATION I hereby certify the the sinformation centainsed barein in thrus and complete to the beat of my monthly and distif. Signature STERLING RANDOLPH Printed Range PETEROLEUM ENGINEER LUL STERLING RANDOLPH Printed Range PETEROLEUM ENGINEER LUL LAI = 33/249/47.35" N LONG = 103/355/24.57" W 37/36.9" 37/36.9" 22/10" AND 27 NME STERLING RANDOLPH Printed Range STERLING RANDOLPH Printed Rang	Property Code 2076 7			1 100	Property Name			ANE , IE	Well Number		
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LOCATION VERIFICATION MAP



SCALE: 1" = 2000'

CONTOUR INTERVAL: LOCO HILLS, N.M. - 10'

SEC. 13 TWP. 17-S RGE. 30-E

SURVEY N.M.P.M.

COUNTY EDDY

DESCRIPTION 990' FSL & 2210' FEL

ELEVATION 3727'

OPERATOR BURNETT OIL COMPANY

LEASE JACKSON "A"

U.S.G.S. TOPOGRAPHIC MAP

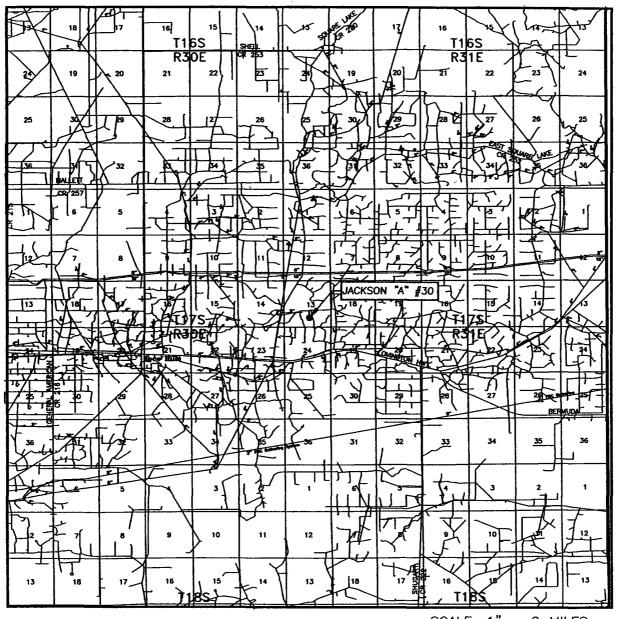
LOCO HILLS, N.M.



PROVIDING SURVEYING SERVICES SINCE 1946 JOHN WEST SURVEYING COMPANY 412 N. DAL PASO HOBBS, N.M. 88240 (505) 393-3117

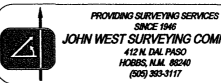
> JACKSON A #30 EXHIBIT B

VICINITY MAP



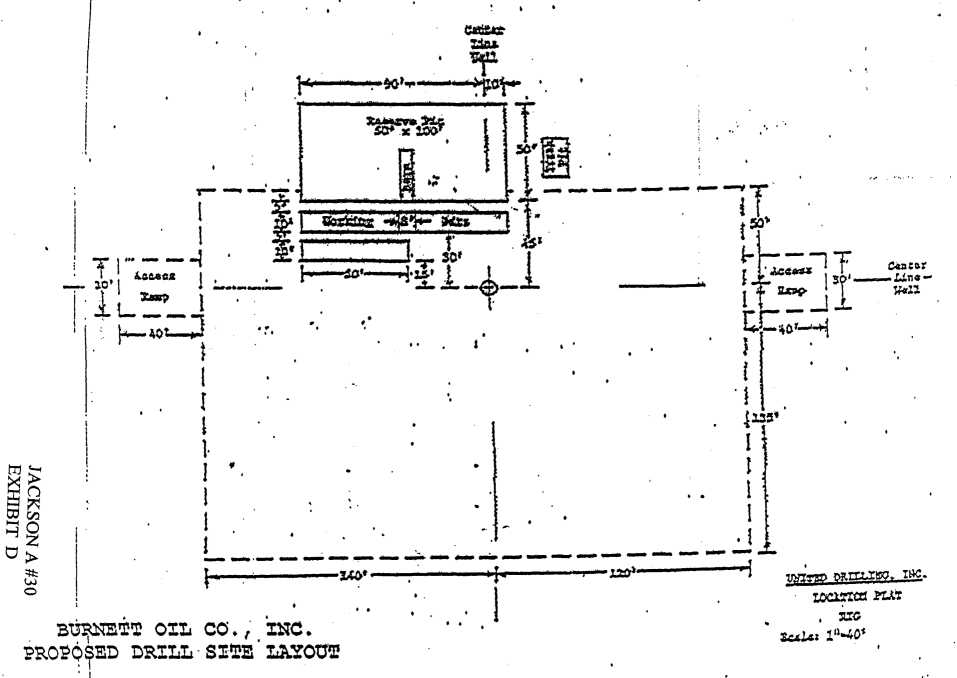
SCALE: 1" = 2 MILES

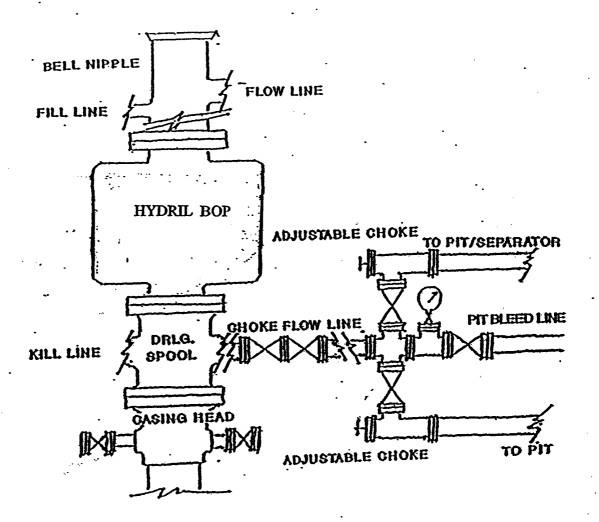
SEC. <u>13</u>	TWP. <u>17-S</u> RGE. <u>30-E</u>
SURVEY	N.M.P.M.
	EDDY
	N_990' FSL & 2210' FEL
	3727'
OPERATOR_	BURNETT OIL COMPANY
LEASE	JACKSON "A"



SINCE 1946 JOHN WEST SURVEYING COMPANY 412 N. DAL PASO HOBBS, N.M. 88240 (505) 393-3117

> JACKSON A #30 EXHIBIT C





BURNETT OIL CO., INC.

BLOWOUT PREVENTER & CHOKE MANIFOLD DIAGRAM 2000 PSI WORKING PRESSURE SERIES 600 FLANGES

JACKSON A #30 EXHIBIT E



June 2, 2004

New Mexico Oil Conservation Division 1301 Grand Avenue Artesia, New Mexico 88210 Attn: Mr. Byran Arrant

Re: H2S Rule 118 Contingency Plan. Jackson A #30, Unit O, 990' FSL, 2210' FEL SEC.13, T17S, R30E- Eddy County, New Mexico JUN 0 7 2004

Dear Mr. Arrant:

Please accept this letter as our notice we do not believe the referenced plan is required for the referenced well. We have calculated the hazard volume as follows: highest H2S quantity 10,000 PPM, and using a production rate of 255 MCFGPD the 100 PPM radius is 181' and the 500 PPM radius is 83'. This footage does not get off our well locations.

Please contact our Mr. Sterling Randolph or the undersigned if you require additional information.

Yours truly,

James H. Arline

Materials Coordinator