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Forn. 3160-3 (December 1990)	UNI		15200	LICATE D8 OD	Form approved. Budget Bureau 1 Expires: Decer	
	DEPARTMEN	an se <u>l</u> l	118/97		5. LEASE DESIGNATION	
	BUREAU OF	NM-97164				
APPLICATION FOR P						OR TRIBE NAME
a. TYPE OF WORK						
b. TYPE OF WELL N/A OIL OAS VELL OTHER ZONE MULTIPLE 6. FARM OR LEASE NAME, WELL NO.						
NAME OF OPERATOR		Federal 24-6				
Stevens and Telephone No.	& Tull, Inc.				9. API WELL NO.	21.
	11005, Midland,	TTY 79702 (91	5) 699-1/10		30-02.5	34200
LOCATION OF WELL (I	Report location clearly and				DK ABO	ILDCAT
183	$\frac{1}{c}$ FSL + 660 FEL			-	11. SBC., T., B., M., OR BLK. AND SURVEY OF AREA	
At proposed prod. zo	ae	11	JT			
	+ 660 FEL AND DIBECTION FROM NEAR	LEAT TOWN OF POST OFFIC			Sec.24, T20	-
	South of Hobbs	LUGI IONA OR IVAL OFFIC	· <b>-</b> .		12. COUNTY OF PARISH	18. STATE NM
DISTANCE FROM PROP LOCATION TO NEARER	WEED*	16. N	O. OF ACRES IN LEASE		ACRES ASSIGNED	
PROPERTY OR LEASE		60'	200	TOTH	40	
TO NEAREST WELL, I	POSED LOCATION® DRILLING, COMPLETED,	19. P	ROPOSED DEPTH	20. ROTA	T OR CABLE TOOLS	
OR APPLIED FOR, ON TE	HIS LEASE, FT.		. 8000	l R	otary	
					22. APPROX. DATE WO	LE WILL START <sup>®</sup>
	<u>3567' GR</u>	PROPOSED CASING AN				
SIZE OF HOLE	GRADE, SIZE OF CASING	WEIGHT FER FOOT	SETTING DEPTH	<u>NTY CO</u>	NTROLLED WA	TER BACIN
1.2%	<u>8 5/8 - J-55</u>	24	1600	815	sx - Circula	UTNESS
7 7/8	$5^{1}$ - N-80	17.	8000		ge 1 - 615 sx	
				Sta	ge 2 - 670 sx	"C" - Circulat
		1 1/00		1	· 1 T1 · 1 · · · · ·	
	12% hole to app					
2. Set 8	5/8" Casing with	h 16 Centralize	rs spaced every	100'.	Cement with 61.	5 sx "C" plus
2. Set 8 4% gel		h 16 Cent <mark>raliz</mark> e - tail with 200	rs spaced every sx "C" plus 2%	100'.	Cement with 61.	5 sx "C" plus
2. Set 8 4% gel to sun 3. Drill 4. Set 5 "H" pl	5/8" Casing wit 1 plus 2% CaCl2 rface - WOC 12 he 7 7/8" hole to a 2", 17#, N80 plus lus 5% salt plus	h 16 Centralize - tail with 200 ours before dri approximatley 8 s J55 casing to 埕#/sx Cellofla	rs spaced every sx "C" plus 2% lling out. 000' with Brine 8000'. Cement ke plus 395 sx	100'. CaC12 and mustage "H" plu	Cement with 61. - Circulate Cer d. Run open ho #1 with 220 sx s ½#/sx Cellof:	5 sx "C" plus ment ole logs. 35:65:6 POZ Lake, open DV
2. Set 8 4% gel to sun 3. Drill 4. Set 5 <sup>1</sup> "H" pl tool a	5/8" Casing wit 1 plus 2% CaCl2 rface - WOC 12 he 7 7/8" hole to a 2", 17#, N80 plus lus 5% salt plus at 5000' and Cem	h 16 Centralize - tail with 200 ours before dri approximatley 8 s J55 casing to 坛#/sx Cellofla ent stage #2 -	rs spaced every sx "C" plus 2% lling out. 000' with Brine 8000'. Cement ke plus 395 sx	100'. CaC12 and mustage "H" plu	Cement with 61. - Circulate Cer d. Run open ho #1 with 220 sx s ½#/sx Cellof:	5 sx "C" plus ment ole logs. 35:65:6 POZ Lake, open DV
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DISTRICT I P.O. Box 1980, Hobbs, NM 88241-1980

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

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410 Energy, Minerals and Natural Resources Department

State of New Mexic.

RECEIVED OCT 0 9 1997

ment Revised February 10, 1994 Submit to Appropriate District Office

Pool Name

State Lease - 4 Copies Fee Lease - 3 Copies

Form C-102

## OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

WELL LOCATION AND ACREAGE DEDICATION PLAT

Pool Code

□ AMENDED REPORT

DISTRICT IV P.O. Box 2068, Santa Fe, NM 87504-2088

API Number

#### 15200 30-025-34200 £ Property Co Property Name Well Number FEDERAL "24" 6 OGRID No **Operator** Name Elevation 6 1 STEVENS & TULL 3569 Surface Location UL or lot No. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line County 1 24 20 S 38 E 1830 SOUTH 660 EAST LEA Bottom Hole Location If Different From Surface UL or lot No. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line County Dedicated Acres Joint or Infill Consolidation Code Order No. 48 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 information contained herein is true and complete to the best of my knowledge and belief. Dat SURVEYOR CERTIFICATION hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my 3572.3 3567.4' supervison, and that the same is true and correct to the best of my bekef. +660' SEPTEMBER 23, 1997 3563.3 3566.9 Surveyed Date JLP Signature & Scal Q vevor 830 10-08-97 1560 .0. 97 Contraction No. INNIE EDSON. 3239 12641

# VICINITY MAP



SCALE: 1'' = 2 MILES

SEC. <u>24</u> TWP.<u>20-S</u> RGE.<u>38-E</u> SURVEY\_\_\_\_\_N.M.P.M. COUNTY\_\_\_\_\_LEA DESCRIPTION\_<u>1830'</u> FSL & 660' FEL ELEVATION\_\_\_\_\_3569' OPERATOR\_\_\_\_STEVENS & TULL LEASE\_\_\_\_\_FEDERAL "24"

JOHN WEST ENGINEERING HOBBS, NEW MEXICO (505) 393-3117 SEPTEMBER 16, 1997 APPLICATION FOR PERMIT TO DRILL STEVENS & TULL, INC. FEDERAL "24" NO. 6

1,980' from the south line. 660' from the east line. Section 24, T-20-S, R-38-E, Lea County, New Mexico.

The following items and attachments compliment Stevens & Tull, Inc.'s permit to drill the Federal "24" No. 3.

The geologic surface formation is of Quaternary Age.

Estimated tops of geologic markers are as follows: Yates - 3000', Seven Rivers - 3160', San Andres - 4300', Blinebry - 6030', Tubb - 6600', Drinkard - 6860', ABO - 7150'.

The estimated depths at which water is expected are between 150' and 500'. The estimated depths which oil or gas is expected is between 2900' through 7800'. Yates - Gas, Seven Rivers - Gas, San Andres - Oil, Blinebry - Oil, Tubb - Oil, Drinkard - Oil, ABO - Oil. Fresh water zones will be protected with independent casing and cement.

Red beds and fresh water will be protected with 8 5/8"-24#-J-55, LT&C casing run to a good shoe setting depth at approximately 1600' with centralizers and adequate cement to circulate to the surface. The Oil Sands will be protected with 5 1/2"-17#, J-55 and N80 LT&C casing run to a total depth of the well and cemented with adequate amounts to circulate to surface.

Pressure control, see the attached sketch.

Mud program, see the Horizon Mud Company recommendation attached.

There is no planned auxiliary equipment.

Open hole logs will be run from total depth to surface. No cores or DST's are planned.

No abnormal temperatures or pressures are expected. No lost circulation is expected.

The anticipated starting date is February 15, 1998.



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#### DRILLING, CASING AND CEMENTING PROGRAM

- Drill 12 1/4" hole to approximately 1600' or to firm formation with fresh mud, with a viscosity of 32 seconds per quart and no control over water loss. Maintain pump pressure less than 800 psi to prevent excessive hole enlargement.
- 2) Circulate hole clean with 2 hole volumes of mud.
- 3) Run 8 5/8" casing with a centralizer on the first collar and one on each third collar from the bottom. Use a Texas patterned guide shoe with an aluminum baffle float. Land the casing with the collar eighteen inches below the surface.
- 4) Cement the casing in place with 615 sacks Class "C" + 4% gel + 2% Calcium Chloride and 1/4# per sack cellophane, plus 200 sacks class "c" with 2% Calcium Chloride and 1/4# per sack cellophane. Displace the cement to the float. Shut in.
- 5) Wait on cement 12 hours before drilling out. Test pressure control equipment to 1000 psi for 30 minutes before drilling through the casing shoe.
- 6) Drill 7 7/8" hole with brine at native conditions to a depth of 6900'.
- At 6900' depth maintain the mud viscosity at 32 seconds per quart and reduce water loss to less than 10 cc per 30 seconds.
- 8) Drill to TD of 8000'. Estimated BHP = 2500 psi.
- 9) Circulate hole for 4 hours with mud at designed conditions.
- 10) Pull out of the hole, lay down drill string.
- 11) Run 5 1/2" casing with guide shoe, float collar, latchdown wiper plug baffle and 20 centralizers, one on each collar from the first collar up. Install a DV tool at 5000'.
- 12) Cement Stage 1 with 220 sx 35:65:6 POZ "H" plus 5% salt plus 1/4#/sx celloflake plus 395 sx "H" plus 1/4#/sx celloflake. Open DV tool at 5000' and cement Stage 2 with 670 sx "c" plus 3% salt plus fluid loss chemicals circulate cement to surface - displace plug with 2% KCL water, release pressure and leave shut in.



## PROPOSED MUD PROGRAM

#### CASING DESIGN

8 5/8" Surface Casing at 1,600'

7 7/8" Open Hole to 8,000'

#### RECOMMENDED MUD PROPERTIES

DEPTH	MUD WEIGHT	VISCOSITY	FLUID LOBB
Spud	8.4- 8.6	32-34	No Control
500'	8.6- 8.8	32-34	No Control
1,000'	8.8- 9.2	32-34	No Control
1,300'	9.0- 9.4	32-34	No Control
1,600'	9.0- 9.4	32-34	No Control
8et 8 5/8" 8u:	rface Casing at	1,600'. Drill out with	Brine Water.
2,000'	9.6-10.0	28-29	No Control
3,000'	10.0-10.1	28-29	No Control
4,000′	10.0-10.1	28-29	No Control
5,000′	10.0-10.1	28-29	No Control
6,000′	10.0-10.1	28-29	No Control
6,900'	10.1-10.2	30-32	<10
7,400'	10.1-10.2	30-32	<10
7,700'	10.1-10.2	30-32	<10
8,000'	10.1-10.3	32-34	<10

### RECOMMENDED MUD PROGRAM BY CASING INTERVAL

#### Surface Hole 0-1,650'

Spud with a Gel/Lime slurry, mixing one Lime per ten Gel for a 32-34 viscosity. Once the shallow poorly-consolidated surface formations have been drilled, allow the native solids to maintain a viscosity of 32-34 sec./qt. It is important that a stable viscosity be maintained with constant additions of fresh water at the flowline.

Hore conditions will dictate the need for any additional viscosity



#### Open Hole 1,650'-8,500'

Drill out from under the surface casing with brinewater and circulate through the reserve pit to minimize solids build-up. A flocculant (MF-55) can be used to aid in dropping solids, providing a clear fluid and maximum penetration rates.

We recommend maintaining an 9.0-9.5 pH with Lime before mud-up and Caustic after mud-up..

It is always possible in this general area to encounter lost circulation in the San Andres and Glorieta formations. Utilize Paper to control seepage loss. Should complete loss of returns occur while drilling, we recommend pulling a few stands off bottom to avoid differential sticking and spotting a 100-200 barrel pill containing fibrous-type LCM. Spot the pill from above at a reduced pump rate before returning to bottom to commence drilling.

Run periodic sweeps (every 100-200') with Paper while drilling with water.

We recommend that the surface pit system have a minimum of **400-500** barrels volume and a Double-Screen Shale Shaker for solids control. This will avoid costly dilution to maintain a clean fluid. It may also be possible to circulate through the reserve pit for solids control.

Clear water should be sufficient to drill to a depth of approximately 6,800'. At this point, we recommend returning to the working pits and mudding up by 6,900' with a Starch/MF-55/DCS system to achieve the following properties:

Mud Weight	10.1-10.2
Viscosity	30-32
Water Loss	<10

This should provide good samples for proper evaluation.

MF-55 is a non-ionic polymer that helps tie-up the water phase of the fluid. This has proven effective at minimizing invasion of the formation. MF-55 is also a flocculant and will aid in dropping solids.

We recommend using DCB surfactant as a mud additive to provide the following benefits:

- 1. minimize the usage of Mud Products
- 2. help drop solids providing a cleaner mud, lower mud weight and a thinner filter cake

3. improve clean-up of the pay zone should whole mud losses be



While using Starch for viscosity or fluid loss control, it is important that the pH of the fluid remain below 10.0 to avoid burning the Starch.

Utilize fibrous-type LCM to control seepage after mud-up and follow the same procedure described earlier should total loss of returns occur.

We recommend increasing the viscosity to 32-34 secs. just prior to total depth for additional hole cleaning.

This fluid, adjusted as shown in the "Recommended Mud Properties" section, or as hole conditions dictate, should provide good hole conditions for logging\_and casing operations.

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