Form 3160-3 (November 1983) (formerly 9-331C)	U. DEPARTME BUREAU	ED STATES	OIL ON 811 S. 1 NTERIORARTES	IA, NM 88210-	30-0/5-77004 Form approved. Budget Bureau No. 1004-0136 Expires August 31, 1985 5. LEASE DESIGNATION AND SERIAL NO. NM-0554771
APPLICAT	ION FOR PERMI	T TO DRILL, D	DEEPEN, OR P	LUG BACK	6. IF INDIAN, ALLOTTEB OR TRIBE NAME
1a. TYPE OF WORK b. TYPE OF WELL	DRILL 🛛	DEEPEN [] PLU		7. UNIT AGREEMENT NAME
OIL X WELL X 2. NAME OF OPERATO	GAS WELL OTHER		BINGLE X	MULTIPLE	5. FARM OR LEADE NAME
J. C.	. Williamson	11158			TOG Federal 9. WELL NO.
3. ADDRESS OF OPERA		Toxas 70702	······································		10. FIELD AND POOL, OR WILDCAT
4. LOCATION OF WELL At surface	L (Report location clearly	Texas 79702	any Brate reputrement	屆()) —	E. Burton Delaware
At proposed prod.	FSL & 2160' FEL	10 1	$\frac{1}{18}$	 	11. SEC., T., E., M., OR BLK. AND SURVEY OF AREA
	ES AND DIRECTION FROM ?		0, 0		Sec. 16-205-29E
13 miles N 15. DIBTANCE FROM P	NE of Carlsbad, N	IM	OIL CON	. L.W.	Eddy
LOCATION TO NEA Property or Lea	REST	990'			OF ACRES ASSIGNED THIS WELL 40
18. DISTANCE FROM	TROFOSED LOCATION®	1000'	19. ГКОРОВЕД ДЕРТН 5100 '		Rotary
21. ELEVATIONS (Show	whether DF. RT, GR. etc.)	3277.6'		<u></u>	22. APPROX. DATE WORK WILL START*
23			G AND CEMENTING	PROGRAM	January 1, 1996
SIZE OF ROLE	BIZE OF CABING	WEIGHT PER FO			QUANTITY OF CEMENT
20"	16"	65#	250'	circ	culate
<u> </u>		42#	1200'		culate
7-7/8"	8-5/8" 5-1/2"	24# & 32# 15.5#	2900' 5100'	600	back above pay
Please Note: The archaeology report for the TOG #6 and alternate locations on file BLM - Reference: Cultural inventory report # 91-NM-067-123. ***This is a re-submittal of an Application to Drill, previously approved but now expired.					
			Approval Subj General Requ Special Stipus Attached	hements and	
IN ABOVE SPACE DESCE zone. If proposal is preventer program, if	to attill of accped affectio	f proposal is to deeper nally, give pertinent o	n or plug back, give di lata on subsurface loci	ata on present pro- ations and measure	ductive sone and proposed new productive ed and true vertical depths. Give blowout
SIGNED	Allemon.		. owner-operat	tor	DATE 12/4/95
(This space for F	ederal or State office use)				/
PERMIT NO	· · · · · · · · · · · · · · · · · · ·		APPROVAL DATE		
APPROVED BY	BOVAL, IF ANY :	TITLI		TA MANACE	JAN 1

*See Instructions On Reverse Side

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the

NOTICE OF STAKING

NOT TO BE USED IN PLACE OF APPLICATION FOR PERMIT TO DRILL (FORM 3160-3)

1	1 OIL WELL X GAS WELL OTHER			6 LEASE NUMBER NM0554771			
2	2 NAME OF OPERATOR J. C. Williamson			IF INDIAN, ALLOTTE OR TRIBE NAME			
3	3 NAME OF SPECIFIC CONTACT PERSON:			8 UNIT AGREEMENT NAME			
	Mary Jane Williamson						
4	4 ADDRESS & PHONE No. OF OPERATOR OR AGENT		9	9 FARM OR LEASE NAME			
	P. O. Box 16 Midland, TX 79702 (915) 682-1797			TOG Federal			
5	5 SURFACE LOCATION OF WELL 990' FSL & 2160' FEL		10	WELL NO. 6			
	ATTACH: A) SKETCH SHOWING ROAD ENTRY		11	11 FIELD OR WILDCAT NAME			
	INTO PAD, PAD DIMENSIONS, AND RESERVE PIT. B) TOPOGRAPHICAL OR OTER ACCEPLABLE MAP SHOWING LOCATION, ACCESS ROAD, AND LEASE BOUNDARIES			East Burton De	elaware		
			12	SEC , T.,R., OR BLK			
				AND SURVEY OR AREA			
				Sec. 16 T-20-	-S R-29-E		
13	FORMATION OBJECTIVE(S)	14 ESTIMATED WELL DEPTH	15	COUNTY, PARISH OR BOROUGH	16 STATE		
	East Burton Delaware	5100'		Eddy	New Mexico		

17 Additional information (as appropriate: must include surface ower's name, address, and telephone number).

18	<u> </u>	
	SIGNED	Mary Jane Williamson
	TITLE	Production and Land Clerk

DATE 12-04-95

NOTE: Upon receipt of this Notice, the Bureau of Land Management (BLM) will schedule the date of the onsite predrill inspection and notify you accordingly. The location must be staked and access road must be flagged prior to the onsite.

- A) H2S Potential
- 8) Cultural Resources (Archeology)
- C) Federal Right of Way or Special Usa Permit

Operators must consider the following prior to the onsite:

Submit to Appropriate District Office State Lease - 4 copies Fee Lease - 3 copies State of New Mexico

Ene. ______ dinerals and Natural Resources ______ rtment

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Form C-102 Revised 1-1-89

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OIL	CONSERVATION	DIVISION
	P.O. Box 2088	

Santa Fe, New Mexico 87504-2088

DISTRICT I P.O. Box 1980, Hobbe, NM 88240

DISTRICT II P.O. Drawer DD, Artenia, NM 88210

WELL LOCATION AND ACREAGE DEDICATION PLAT

DISTRICT_III 1000 Rio Brazos Ed., Astec, NM 87410

All Distances must be from the outer boundaries of the section

perator			Lease		Well No.
-	.C. William	son	T. O. G.	Federal	6
ait Letter	Section	Township	Range		County
0	16	20 South	29 East	NMPM	Eddy
ual Footage Los	cation of Well:				
	t from the SOU			feet from	the east line
ound Level Elev	v. Producing F	prination	Pool		Dedicated Acreage:
3277.6'	Delawa			<u>ton Delaware</u>	40 Acres
. Outline the a	creege dedicated to	the subject well by colored	pencil or hachure mar	ks on the plat below.	
. If more than	one lease is dedic	cated to the wall, outline eac	h and identify the own	ership thereof (both	as to working interest and royalty).
unitization, f	force-pooling, etc.	?		nterest of all owners	been consolidated by communitization
Yes		If answer is "yes" type			
is form necess	нату N//	nd tract descriptions which			
		o the well unit all interes and unit, eliminating such i			itization, unitization, forced-poolin on
]]	OPERATOR CERTIFICATION
	ļ				I hereby certify the the informati configured herein is true and complete to :
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			1		
			1		Signature
					Mary Jane Williamson
	i		1		Printed Mame
	, ,		·		<u>Mary Jane Williamson</u>
	1		1		Position
	ļ		1		Production-Land Clerk
	1		1		Company
	1				<u>J. C. Williamson</u>
			1		
	1		1		12-04-95
	ĺ		i		SURVEYOR CERTIFICATION
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	1		1	-	February 20, 1992 Signature & Seal of
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					1440 10 50 XX

J. C. WILLIAMSON TOG Federal #6

1. SURFACE FORMATION: Quaternary Alluvium

2. ESTIMATED TOPS OF GEOLOGIC MARKERS:

Rustler Anhydrite	150'
Tansil	1050'
Yates	1200'
Goat Seep Reef	1400'
T/Delaware Sand series	3100'
T/Lower Delaware	5400'
T/Bone Springs Lime	5850'
T/First Bone Springs Sand	6050 '

3. ANTICIPATED POSSIBLE WATER AND HYDROCARBON BEARING ZONES:

Fresh Waterabove 200'Delaware Sand Oil3350' - 5100'

4. PROPOSED CASING AND CEMENTING PROGRAM:

Casing program is shown on Form 3160-3.

Hole for surface casing will be drilled to 250'. 11-3/4" surface casing will be run to 1200' and will be cemented to the surface with 1000 sacks of Class "C" cement.

8-5/8" casing will be run and cemented at 2900', prior to entering delaware section and will be cemented with 400 sacks of Class "C" cement at 2900', tying same back into surface casing.

5-1/2" casing will be run to total depth and will be cemented at 5100' if significant shows are encountered in the Delaware Sand formation.

5. PRESSURE CONTROL EQUIPMENT:

Pressure control equipment will consist of a 3000# double ram hydraulically controlled blow out preventer and a 3000# choke manifold.

6. **CIRCULATING MEDIUM:**

The circulating medium will be fresh water down to 1200' and fresh water down to 2900' if possible, and brine water below 2900'.

7. AUXILARY EQUIPMENT:

Not Applicable.

8. TESTING, LOGGING AND CORING PROGRAM:

Formation testing will be made by conventional drill stem test; however none are anticipated.

It is planned that a compensated neutron-density gamma ray and gamma ray dual laterlog will be run when total depth is reached, with a backup computer analysis utilizing these logs.

No coring is planned.

9. ABNORMAL PRESSURES, TEMPERATURES OR HYDROGEN SULFIDE GAS:

None anticipated.

10. ANTICIPATED STARTING DATE:

It is planned that operations will commence on January 1, 1996, or upon approval of this application.

SURFACE USE AND OPERATIONS PLAN

FOR

J. C. WILLIAMSON TOG FEDERAL #6 990' FSL & 2160' FEL Sec. 16, T-20-S, R-29-E EDDY COUNTY, NEW MEXICO

LOCATED:

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13 air miles Northeast of Carlsbad, New Mexico

FEDERAL LEASE NUMBER: NM 0554771

LEASE ISSUED: September 1, 1964

RECORD LESSEE: TXO, et al

ACRES IN LEASE:

SURFACE OWNERSHIP: Federal

POOL:

East Burton Flat Delaware

640

ATTACHMENTS:

- B. Plat Showing existing well and existing roads
- C. Lease Plat
- D. Drilling Rig Layout

A. General Road Map

E. BOP Diagram

1. EXISTING ROADS:

- A. Exhibit "A" is a portion of a road map showing the location of the proposed well. Access to the location will be gained by using an existing road.
- B. Exhibit "B' is a plat showing existing roads in the vicinity of a well site. Existing roads are shown by a double black line.
- C. The road east of the location is a well-improved road and will not need to be improved.

2. PLANNED ACCESS ROAD:

No new road is necessary since the location is 180' from the nearest improved road.

- A. <u>SURFACING MATERIAL</u>: Some surfacing material may be needed for the prepared location. If necessary, 4" caliche, watered and compacted will be used in those areas of the road where water might stand during a rain storm.
- B. MAXIMUM GRADE: One-half Percent.
- C. TURNOUTS: None required.
- D. <u>DRAINAGE DESIGN</u>: Old road has a drop of six inches from the center on each side.
- E. CULVERTS: None required.
- F. <u>CUTS AND FILLS</u> None necessary. Only clearing and minor leveling will be required on the location.
- G. <u>GATES AND CATTLE GUARD</u>: No fence will need to be cut in conjunction with drilling operations so no cattleguard will be needed.

3. LOCATION OF EXISTING WELLS:

A. Existing wells in the area are shown on Exhibit"B".

- 4. LOCATION OF EXISTING AND/OR PROPOSED FACILITIES:
 - A. There are no existing facilities on this 40 acres that may be used for production facilities for this well.
 - B. If production is encountered, the needed production facilities will be located on the lease pad.
- 5. LOCATION AND TYPE OF WATER SUPPLY:
 - A. Fresh water necessary for drilling will be purchased and hauled to the well site over existing roads, brine water will be hauled for make up water of the 11" and 7-7/8" hole.

6. SOURCE OF CONSTRUCTION MATERIALS:

Material needed for road and location improvement will be obtained from an approved caliche pit located one mile east of the location along the main east/west road in the area.

7. METHODS OF HANDLING WASTE DISPOSAL:

- A. Drill cuttings will be disposed of the drilling pit.
- B. Drilling fluid will be allowed to evaporate in the drilling pit until the pit is dry.
- C. Water produced during testing of this well will be disposed of in the drilling pit. Oil produced during test will be stored in test tanks until sold.
- D. Current laws and regulations pertaining to the disposal of human waste will be complied with.
- E. Trash, waste paper, garbage and junk will be hauled away. All waste material will be contained to prevent scattering by the wind. Location of the trash pit is shown on Exhibit "D"
- F. All trash and debris will be removed from the well site within 30 days after finishing drilling and/or completion operations.

8. ANCILLARY FACILITES:

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A. None Required.

9. WELL SITE LAYOUT:

- A. Exhibit "D" shows the relative location and dimensions of the well pad, mud pit, trash pit, and the location of major rig components.
- B. Only minor leveling of the well site will be required, No significant cut and fill will be necessary.
- C. The pad and pit area has been staked and flagged.

10. PLANS FOR RESTORATION OF THE SURFACE:

- A. After completion of drilling and/or completion operations, all equipment and other material not needed for operations will be removed. Pits will be filled and the location cleaned of all trash, junk and all material hauled away so as to leave the well site in as an aesthetically pleasing condition as possible.
- B. Any unguarded pits containing fluids will be fenced until they are filled.
- C. After abandonment, all equipment, trash and junk will be removed and the location cleaned. Any special abandonment rehabiltation and/or special revegetation requirements of the surface management agency will be complied with and accomplished as expeditiously as possible. No location will be reclaimed and reseeded prior to well abandonment.

11. OTHER INFORMATION:

- A. <u>TOPOGRAPHY:</u> The land surface is gently undulating and duny, with a gentle slope to the southwest.
- B. <u>SOIL:</u> The top soil at the well site is a gravelly, loamy sand.
- C. <u>FLORA AND FAUNA:</u> The vegetative cover is moderate and consists of mesquite, creosotebush, javelina bush, yucca, weeds and range grasses. Wildlife in the area is that typical of semi-arid desert land and includes coyotes, rabbits, rodents, reptiles, dove and quail.
- D. <u>PONDS AND STREAMS:</u> There are no nearby ponds or streams.
- E. <u>RESIDENCE AND OTHER STRUCTURES:</u> There are no occupied dwellings within two miles of the proposed well site. The nearest windmill is one mile northeast.
- F. <u>ARCHAEOLOGICAL, HISTORICAL, AND OTHER CULTURAL SITES</u>: No cultural properties were noted near the proposed well site, see attached archaeological report.
- G. <u>LAND USE:</u> Grazing and wildlife habitat.
- H. <u>SURFACE OWNERSHIP:</u> State (under purchase contract).

12. OPERATOR'S REPRESENTATIVE:

Representative responsible for assuring compliance with the approved Surface Use Plan is: J.C. Williamson

214 W. Texas , Ste. 1250 Midland, Texas 79701 Office: (915) 682-1797 Home: (915) 682-8357

13. <u>CERTIFICATION:</u>

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drill site and access route, that I am familiar with the conditions which presently exist, that the statements made in the plan are, to the best of my knowledge, true and correct, and that the work associated with the operations proposed herein will be performed by J.C. Williamson and his contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved.

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J.C. Williamson, Operator

Date



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EXHIBIT "C"

J.C. WILLIAMSON T.O.G. Federal # 6 Sec. 16 T-20-S, R-29-E Eddy County, New Mexico

Oil well
 Gas well
 Abandoned dry hole
 Abandoned well
 Existing caliche road
 Proposed new road
 High pressure gas pipeline
 x-x-x- Barbed wire fence

SCALE 4" = 1 MILE



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TOG Federal #6

EXHIBIT "D" **BLOWOUT PREVENTER AND CONNECTIONS**



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