	······································						3. 12	5.21	7281	
AP. OF COMES RECEIVED		<u> </u>				6	30-02	J-27	1200	
DISTRIBUTION		_ W	MEXICO OIL CONSE	RVATION CO	MMISSIC		Form C-101			
SANTA FE	5-	NMOCD-H	obbs				Revised 1-1-6			
FILE	1-	Adm. Un	it-Midland				5A, Indicate			
U.S.G.S.	1-	JDM-Eng	r.				STATE		FEE XX	
LAND OFFICE	1-	BWI-For	eman				.5, State Off	& Gas Lea	189 No.	
OPERATOR	1-	File					-			
	10-	WIO's					<u>IIIIII</u>	ШП	IIIII	∂H
APPLICATI	ON FOR PE	RMIT TO	DRILL, DEEPEN,	OR PLUG B.	АСК		HHHH	HHH.	MM	$\langle \rangle \rangle$
18. Type of Work						1	7. Unit Agre	ement Nan	29 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	
DRILL X	X		DEEPEN		PLUG B		Myers La 8, Farm or L			Uni
	-1				MULT					-
OIL GAS WELL	0,°H	ся.	· · · · · · · · · · · · · · · · · · ·	SINGLE ZONE		ZONE	Myers La	inglie	Mattix	Uni
2. Marte of Operator							9. Well No.			
Getty Oil Compa	ny			·····				<u>L62</u>		
3. Address of Operator							10. Field an			1
P.O. Box 730, H	obbs, NM	88240					Langlie	Mattiz	<	
4. Location of Well	TERL	LOC	ATED 1980 F	EET FROM THE	South	LINE		/////	illilli	$\mathcal{M}_{\mathcal{C}}$
								/////	IIIII	H_{i}
AND 560 FEET FRO	M THE Wes		E OF SEC. 3 T	<u>. 245</u>	RGE. 37	E NMPM	11111	$\overline{\eta}\overline{\eta}$	ΠΠ	$\sum_{i=1}^{n}$
							12. County Lea			
		<u>IIIII</u>						IIII		
++++++++++++++++++++++++++++++++++++++	+++++++>	ttttt	tittittitti	15. Proposed De	pth [!	9A. Formation		26. Roter	y or C.T.	77
$\boldsymbol{\lambda} = \boldsymbol{\lambda} = $		IIIII		3730'		Oueen		Rot	tary	ļ
21. Elevations (Show whether D	F, RT, etc.)	21A. Kind	& Status Plug. Bond	21B. Drilling Co	ntractor		22. Approx		k will start	· ·· ·
3235.2 GL		В	Blanket		to be determined		April 8, 1981]	
23.		Р	ROPOSED CASING AND	D CEMENT PRO	IGRAM					
SIZE OF HOLE	SIZEOF	CASING	WEIGHT PER FOOT	SETTING	DEPTH	SACKS OF	CEMENT	ES	T. TOP	
11	8 5/	'8	24	500	1	300)	Su	rface	

The proposed well will be drilled from the surface to a total depth of 3730' with rotary tools. The pump and plug process will be used in cementing all strings of casing and cement will be circulated to the surface on the 8 5/8" and 5 1/2" casing. The 5 1/2"

3730'

15.5

7 7/8

5 1/2

The drilling fluid will be brine water and mud of sufficient weight to condition the hole for logging and running casing. Blowout preventers will be installed and tested to 5000 psi. See attached BOP schematic.

casing will be perforated as indicated by electric logs opposite the Queen formation.

APPROVAL VALID FOR 180 PERMIT EXPIRES 101271 UNLESS DRILLING UNDER	DAYS
PERMIT EXPIRES 101211	81
UNLESS DRILLING UNDER	NAY,

Surface

1200

Ali All li chil	plete to the best of my knowledge and belief.		
and Pale R. Arockett	TulsArea_Superintendent	Date	4/7/81
(This space for State Use)	TITLE		APR 27 198
APPROVED BY	_ TITLE	DATE_	· · ·

