		-				75	20202
NO. OF COPELS NECENTED					- 3	0-023-	27382
LIST RIBUTION		NEW	MEXICO OIL CONSE	RVATION COMMISS		Form C-101	
SANTA FE	5-	MOCD-F		INTATION COMMISS		Revised 1-1-6	5
FILE	an und and an understand		nit-Midland			5A. Indicate	Type of Lease
U.S.G.S.		JDM-Enc				STATE	FEEXX
LAND OFFICE		BWI-For	•			5, State Oil 6	S Gis Lease No.
OPERATOR		File					,
L		WIO's				hunn	vinninnin v
APPLICATIO			DRILL, DEEPEN,	OR PLUG BACK		<i>{}}}))))))</i>	
la, Type of Work			Dirice, Deer eri,	UKT LUO DACK		7. Unit Agree	ement Name
	•				ويست	Mvers Ta	nglie Mattix Uni
b. Type of Well	L .		DEEPEN	PLU	G ВАСК 🛄	8. Farm or Le	
OIL GAS WELL	0.°H	· D		SINGLE XX	ZORE	Mvers La	nglie Mattix Uni
2. Name of Operator	0 11			ZONE LAA		9. Well No.	
Getty Oil Compan	137					82	
3. Address of Operator	· <i>I</i>		····				Pool, or Wildeat
P.O. Box 730, Ho	bbs. NM	88240		•		Langlie	Mattiv
			ATED 1980	No.	-+b	TTTTTT	
		נינ		FEET FROM THE 1001		AIIIIII	
AND 660 FEET FROM	THE Eas	t un	E OF SEC. 33	<u>TWP. 235</u> RGE.	37E NMPM	())))))	YIIIIIIIIIIII
	IIIIII.	IIIII		MMMMMM	TIIIIII	12. County	itminik ·
		IIIII.				Lea	
ATTAININ AND AND AND AND AND AND AND AND AND AN	THIII.	<u>IIIII</u>		*******	<i>11111111</i>	innni	. Mittillini
	IIIIII	//////			////////		illillillilli
	111111	11111	<u>((((((()))))))</u>	19. Proposed Depth	19A. Formatio	n	20. Rotary or C.T.
		//////		26701		~	
21. Elevations (Show whether DF,	11 etc. 1			3670 '	E UUE	en i	Rotary
	<i>R1</i> , <i>cic.</i> ,	21A. Kind	& Status Plug. Bend	21B. Drilling Contracto	l Que		Rotary Date Work will start
<u>3281.6 GL</u>	<i>ki</i> , <i>cici</i> ,		& Status Plug. Bend Blanket	21B. Drilling Contracto	r	22. Approx.	Date Work will start
<u>3281.6 GL</u>			Blanket	21B. Drilling Contracto to be deter	r	22. Approx.	
				21B. Drilling Contracto to be deter	r	22. Approx.	Date Work will start
	SIZE OF	P	Blanket	21B. Drilling Contracto to be deter	mined	22. Approx.	Date Work will start
23. 		P	Blanket	21B. Drilling Contracto to be deter	T TH SACKS O	22. Approx.	Date Work will start pril 8, 1981 EST. TOP
SIZE OF HOLE	SIZE OF	P CASING /8	Blanket ROPOSED CASING AND WEIGHT PER FOOT	21B. Drilling Contracto to be deter D CEMENT PROGRAM T SETTING DEPT	T TH SACKS O	22. Approx. Ap CEMENT	Date Work will start pril 8, 1981
23. 	SIZE OF	P CASING /8	Blanket ROPOSED CASING AND WEIGHT PER FOOT 24	21B. Drilling Contracto to be deter D CEMENT PROGRAM SETTING DEPT 500'	T TMINED TH SACKS OF 3	22. Approx. Ap CEMENT	Date Work will start pril 8, 1981 EST. TOP Surface
23. 	SIZE OF	P CASING /8	Blanket ROPOSED CASING AND WEIGHT PER FOOT 24	21B. Drilling Contracto to be deter D CEMENT PROGRAM SETTING DEPT 500'	T TMINED TH SACKS OF 3	22. Approx. Ap CEMENT	Date Work will start pril 8, 1981 EST. TOP Surface
23. 	SIZE OF 85 51	P CASING /8 /2	Blanket ROPOSED CASING ANI WEIGHT PER FOOT 24 15.5	21B. Drilling Contracto to be deter D CEMENT PROGRAM SETTING DEPT 500' 3670'	TH SACKS OF	22. Approx. Ap CEMENT 00	Date Work will start pril 8, 1981 EST. TOP Surface Surface
23. SIZE OF HOLE 11 7 7/8 The proposed wel	SIZE OF 8 5 5 1	P CASING /8 /2 e drill	Blanket ROPOSED CASING ANI WEIGHT PER FOOT 24 15.5 ed from the su	21B. Drilling Contracto to be deter D CEMENT PROGRAM SETTING DEPT 500' 3670'	mined H SACKS OF 3 12 al depth	22. Approx. Ap CEMENT 00 00	Date Work will start pril 8, 1981 EST. TOP Surface Surface with rotary
23. SIZE OF HOLE 11 7 7/8 The proposed wel tools. The pump	SIZE OF 85 51 1 will b and plu	P CASING /8 /2 e drill g proce	Blanket ROPOSED CASING AND WEIGHT PER FOOT 24 15.5 ed from the su	21B. Drilling Contracto to be deter D CEMENT PROGRAM SETTING DEPT 500' 3670' urface to a tot	mined H SACKS OF 3 12 al depth of all stri	22. Арргох. Ар СЕМЕНТ 00 00 00 00 00 00 00	Date Work will start pril 8, 1981 EST. TOP Surface Surface with rotary sing and
23. SIZE OF HOLE 11 7 7/8 The proposed wel tools. The pump cement will be c	SIZE OF 85 51 1 will b and plu irculate	P CASING /8 /2 e drill g proce d to th	Blanket ROPOSED CASING AND WEIGHT PER FOOT 24 15.5 ed from the su ess will be use a surface on t	21B. Drilling Contracto to be deter D CEMENT PROGRAM T SETTING DEPT 500' 3670' urface to a tot d in cementing the 8 5/8" and	mined H SACKS OF 3 12 al depth all stri 5 1/2" ca	CEMENT 00 00 00 00 00 00 00 00 00 0	Date Work will start pril 8, 1981 EST. TOP Surface Surface with rotary sing and e 5 1/2"
23. SIZE OF HOLE 11 7 7/8 The proposed wel tools. The pump cement will be c	SIZE OF 85 51 1 will b and plu irculate	P CASING /8 /2 e drill g proce d to th	Blanket ROPOSED CASING AND WEIGHT PER FOOT 24 15.5 ed from the su ess will be use a surface on t	21B. Drilling Contracto to be deter D CEMENT PROGRAM T SETTING DEPT 500' 3670' urface to a tot d in cementing the 8 5/8" and	mined H SACKS OF 3 12 al depth all stri 5 1/2" ca	CEMENT 00 00 00 00 00 00 00 00 00 0	Date Work will start pril 8, 1981 EST. TOP Surface Surface with rotary sing and e 5 1/2"
23. SIZE OF HOLE 11 7 7/8 The proposed wel tools. The pump cement will be c casing will be p	SIZE OF 85 51 1 will b and plu irculate erforate	P CASING /8 /2 e drill g proce d to th d as in	Blanket ROPOSED CASING AND WEIGHT PER FOOT 24 15.5 ed from the su es will be use the surface on t dicated by ele	21B. Drilling Contracto to be deter D CEMENT PROGRAM SETTING DEPT 500' 3670' afface to a tot of in cementing the 8 5/8" and actric logs opp	mined H SACKS OF 3 12 al depth all stri 5 1/2" ca osite the	22. Approx. Ap CEMENT 00 00 00 00 00 00 00 00 00 00 00 00 00	Date Work will start pril 8, 1981 EST. TOP Surface Surface with rotary sing and e 5 1/2" mmation.
23. SIZE OF HOLE 11 7 7/8 The proposed well tools. The pump cement will be c casing will be p The drilling flu	SIZE OF 85 51 1 will b and plu irculate erforate	P CASING /8 /2 e drill g proce d to th d as in be brin	Blanket ROPOSED CASING AND WEIGHT PER FOOT 24 15.5 ed from the su ess will be use we surface on t dicated by ele we water and mu	21B. Drilling Contracto to be deter D CEMENT PROGRAM SETTING DEPT 500' 3670' 3670' afface to a tot of in cementing the 8 5/8" and actric logs opp	TH SACKS OF 3 12 al depth all stri 5 1/2" ca osite the	22. Approx. Ap CEMENT 00 00 00 00 00 00 00 00 00 00 00 00 00	Date Work will start pril 8, 1981 EST. TOP Surface Surface with rotary sing and e 5 1/2" mation. ion the hole
23. SIZE OF HOLE 11 7 7/8 The proposed wel tools. The pump cement will be c casing will be p The drilling flu for logging and	SIZE OF 85 51 will b and plu pirculate erforate id will running	P CASING /8 /2 e drill g proce d to th d as in be brin casing.	Blanket ROPOSED CASING AND WEIGHT PER FOOT 24 15.5 ed from the su ess will be use surface on t dicated by ele water and mu Blowout prev	21B. Drilling Contracto to be deter D CEMENT PROGRAM SETTING DEPT 500' 3670' 3670' afface to a tot of in cementing the 8 5/8" and actric logs opp	TH SACKS OF 3 12 al depth all stri 5 1/2" ca osite the	22. Approx. Ap CEMENT 00 00 00 00 00 00 00 00 00 00 00 00 00	Date Work will start pril 8, 1981 EST. TOP Surface Surface with rotary sing and e 5 1/2" mation. ion the hole
23. SIZE OF HOLE 11 7 7/8 The proposed wel tools. The pump cement will be c casing will be p	SIZE OF 85 51 will b and plu pirculate erforate id will running	P CASING /8 /2 e drill g proce d to th d as in be brin casing.	Blanket ROPOSED CASING AND WEIGHT PER FOOT 24 15.5 ed from the su ess will be use surface on t dicated by ele water and mu Blowout prev	21B. Drilling Contracto to be deter D CEMENT PROGRAM SETTING DEPT 500' 3670' 3670' afface to a tot of in cementing the 8 5/8" and actric logs opp	TH SACKS OF 3 12 al depth all stri 5 1/2" ca osite the	22. Approx. Ap CEMENT 00 00 00 00 00 00 00 00 00 00 00 00 00	Date Work will start pril 8, 1981 EST. TOP Surface Surface with rotary sing and e 5 1/2" mation. ion the hole
23. SIZE OF HOLE 11 7 7/8 The proposed wel tools. The pump cement will be c casing will be p The drilling flu for logging and	SIZE OF 85 51 will b and plu pirculate erforate id will running	P CASING /8 /2 e drill g proce d to th d as in be brin casing.	Blanket ROPOSED CASING AND WEIGHT PER FOOT 24 15.5 ed from the su ess will be use surface on t dicated by ele water and mu Blowout prev	21B. Drilling Contracto to be deter D CEMENT PROGRAM SETTING DEPT 500' 3670' 3670' afface to a tot of in cementing the 8 5/8" and actric logs opp	TH SACKS OF 3 12 al depth all stri 5 1/2" ca osite the	22. Approx. Ap CEMENT 00 00 00 00 00 00 00 00 00 00 00 00 00	Date Work will start pril 8, 1981 EST. TOP Surface Surface with rotary sing and e 5 1/2" mation. ion the hole

.

.....

and the second se

.

1

.

٠

:•

.

	APPROVAL VALID FOR <u>80</u> DAYS PERMIT EXPIRES <u>107228</u> UNLESS DRILLING UNDERWAY	
G	ICK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRO	u.

TIVE ZONE. CIVE BLOWOUT FREVENTER PROGRAM, IF AND thereby certify this the information above is true an		
Signed Data R Crockatt	TilleArea_Superintendent	Date 4/7/81
(This spare for State Use)	SUPERVISOR DISTRICT	422,223 1981
CONDITIONS OF APPROVAL IF ANY		