NO. OF COPIES REC								1 1 7	
DISTRIBUTI			NEW MEXICO OIL (CONSERVATION COM	MISSION		rm C-101 evised 1-1-6	5	
FILE		├						Type of Lease	
U.S.G.S.				$E_{\rm eff}$		ľ	STATE		
LAND OFFICE				• •	1 - 41 J -	.5	. Stcte Oil	Gas Lease N	
OPERATOR									
							711111		\overline{m}
			AT TO DRILL, DEE	PEN OR PLUG BA	СК				
a. Type of Work	LICATOR		IT TO DRIEL, DEL			-7	. Unit Agre	ement Name	/////
					r	- I			
b. Type of Well	DRILL 🗶		DEEPEN		PLUG BACK	┘╞╗	. Farm or L	ease Name	
OIL WELL	GAS WELL	OTHER		SINGLE ZONE	MULTIPLE ZONE	ור	Pruitt	HOH	
2. Name of Operator					ZONE	- <u>-</u>	. Well No:	— —	
The Super	ior 0il 0	Company V					1		
3. Address of Oper						1	0. Field an	i Pool, or Wild	cat
P. 0. Bax	1900. M	dland. To	XAS 79701				Undesi	ensted	
4. Location of Well			LOCATED 1980	FEET FROM THE	South		MMM		$\overline{(111)}$
	UNIT CETTER					R		///////	
AND 1980	FEET FROM T	HE Reat	LINE OF SEC.	тир. 6_6	RGE, 94 - N N	PM			/////
	<u>UUUU</u>					\mathbb{N}^{1}	2. County		/////
						\mathbb{N}	Lea		
<u>MIIIIIII</u>	<u>IIIIIII</u>					UU	//////		/////
						///.			11111
<u>mmm</u>	MMM	IIIIIII		19. Proposed Der	oth 19A. Form	ation		20. Rotary or	С.Т.
				9900'	Bons	h "C	#	Botary	
21. Elevations (Sho	w whether DF, F	RT, etc.) 2	1A. Kind & Status Plug. 1	Bond 21B. Drilling Cor	ntractor		22. Approx	Date Work wi	ll start
Est. KB-4	248		Blanket - OK	Unknown			March	10, 196	
23.				ING AND CEMENT PRO	CD A 14				-

SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF CEMENT	EST. TOP
15"	11-3/4	42	400	400	Circulated
11"	8-5/8	32	4200	600	2000'
7-7/8*	5-1/2	17	9900	250	8900'
•				1 -	

The above captioned well will be drilled with rotary tools to an approximate depth of 9900' or sufficient depth to test the Bough "C" Zone expected at 9776'. Casing will be run in accordance with the proposed program except that prior to running 5-1/2" casing, drill stem tests and open hole logging will be conducted to determine if Bough "C" Zone is productive; 5-1/2" casing will not be run if some is nonproductive.

1 2 10 RUNAING 11 314

A. C. Sarah the stand of the stand all the No. 6-5-69

IN A BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUC-TIVE ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.

I hereby certify that the information above is true and co	mplete to t	the best of my knowledge and belief.	
Signed CA. M. Jo Lay	Title	Production Engineer	Date Nerch 3, 1969
(This space for Space Use)		nor constante y	DATE
CONDITIONS OF APPROVAL, IF ANY:	⊤!⊤∟€		DATE

1/

NEW MEXICO OIL CONSERVATION COMMISSION WELL LU ATION AND ACREAGE DEDICATION PL

All distances must be from the outer boundaries of the Section

Form C-102 Supersedes C-128
Effective 1-1-65

perator			Leo	se			Well No.
THE SU	PERIOR OIL CO	MPANY		PRUITT "C"			1
nit Letter	Section	Township		Ronge	County		
J	15	9 SOUTH		34 EAST	LEA	\	
ctual Frietage Loc	ation of Well:						
1980	feet from the	South lin	e and	1980 t	eet from the	EAST	line
	Producing Fo	rmation	Poo	1			Dedicated Acreage:
Bat. 4234	Bough	"Cu		Undesignate	d		160 Acre
 2. If more the interest a. 3. If more the dated by control of the interest o	Bough e acreage dedication an one lease is ind royalty). an one lease of o communitization, No If a is "no," list the f necessary.) ole will be assign ing, or otherwise	ated to the subje dedicated to the different ownershi unitization, force- unswer is "yes," t owners and tract ed to the well unt) or until a non-sta	ct well h e well, ou p is dedi pooling. ype of co descripti til all inte andard un	Undesignate by colored pencil atline each and id cated to the well etc? nsolidation ons which have erests have been it, eliminating su	d or hachure m lentify the ow , have the in actually been consolidated ich interests, 5 a inclui	arks on the vnership the terests of consolidate l (by communication has been to und the to ined her	Dedicated Acreage: 160 Acres
	+ 		REGU	NEW MEXICO		T.D. Position Produce Company - The St Date	(:lay ct:ion Engineer uperior 011 Company 3, 1969
LOWER T	ELEVATION IS (HAN BTA MAT		194-	929 6 8	80'	shown on i notes of a under my s	certify that the well location this plat was plotted from field actual surveys made by me or supervision, and that the some ad correct to the best of my
	· +			- +			and belief.