PROPOSED CASING AND CEMENT PROGRAM									
43	25. Gl	1, ctc.)	21A. Kind & Status Blanket	Plug, Bond	213. Drilling Co Tex-			22. Approx. E 4-15	ate Work will start -81
21. Elevations (Slow					19, Froposed De 4200 ft	•	9A. Formation Abo	2	Rotary or C.T. Rotary
		<u> </u>						12. County Chaves	
AND 1980	FEET FROM T	HE N	LINE OF SEC.	20	6S	RGE. 22E			
4. Location of Well	UNIT LETTER	H	LOCATED	660	_ FEET FROM THE _	E	LINE		<u>IIIIIIII</u>
	00 Clovis	s Star	Rt. Roswe	11, N.M	. 88201			10. Field and Wildcat	Pool, or Wildont - Abo
Fre 3. Address of Opera	d Pool Dr	illin	g Co. ^v					3	
2. Nonie of Grerator			HER		BINGLE	MUL	ZONE	McKnigt	1 t
b. Type of Well			DEEPE	м 🔲	_	PLUG	васк	8. Farm or Lea	
1a. Type of Work					N, ON FLUG D			7. Unit Agreen	aent Name
AF	PLICATION		ERMIT TO DRILL	DEEPE				<u>IIIIII</u>	TIIIIIIII.
OPERATOR						0	C. D.	5. State Cil &	Gas Loase No.
U.S.G.S.						APR	1 4 1981	STATE	FEL 🗶
FILE		1						5A. Indicate 7	Type of Login
DISTRIBUTI			NEW MEXIC	DOIL CON	ISERVATION CO	DMMISSE		Form C-101 Revised 1-1-65	
		T			<u>,</u> •.		-	20-00	5-60945

SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF CEMENT	EST. TOP
12 1	8 5/8	24.	800 ft.	650 sx.	circulate
7 7/8	43	10.5	3700 ft.	200 sx	•
					······································
	I	ł	[

Double Shafer Manual blow-out preventor will be used on well.

Gas is not dedicated to a purchaser at this time.

APPROVAL VALID FOR 180 DAYS PERMIT EXPIRES 10-16-81 UNLESS DRILLING UNDERWAY

٠. (

N ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUC IVE ZONE, GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.						
hereby certify that the information above is	true and complete to the bes	t of my knowledge and bellef.	•			
igned Anta Ao	Title	Secretary	<u>4-12-81</u>			
(This space for State Use) PPROVED BY	Cement	PERVISOR DISTRICT II	Notify N.M.O.C.C. in sufficient time to witness cementing			
	surface in	a day 5.578" casing	the 85/8" casing			

WELL LOCATION AND ACREAGE DEDICATION PLAT

An distances must be from the outer houndaries of the Section.

perator			Leose	•		Well No.	
Fred	Pool , In.	·	McKn	ight #		3	
Init Letter	Section	Township	Hange	County			
ł ,	20	6 South	22 Eas	t	Chave s		
660		East line and	1980	Incl from the	North ,	line	
4325	Preducing Po Abo	ormotion	Pool Wild	icat Abo		Dedicated Acreage: 100	A

1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plut helow.

- 2. If more than one leuse is dedicated to the well, outline each and identify the ownership thereof (both as to working interest und royalty).
- 3. If more than one lense of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling, etc?

Yes X No If answer is "yes," type of consolidation ______

If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.)_____

No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission.

······································		A Sold of a second second	CERTIFICATION
· ·		Fred Pool, Jr.	I hereby certily that the information con- tained herein is true and complete to the best of my knowledge and belief.
	1 1	1980	Red Pool (
			Fred Pool, Jr.
		•>	Fred Pool, Inc.
		. 660	Doin 4-12-81
	Section 20, T.6	S., R. 22 ELIN D. JAQUES CONNEL METCO SURVEYOR ELIN SURVEYOR FRO PROFESSIONAL LAND	1. hereby certily that the well location shown on this plat was platted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief. January 15, 1981 Date Surveyed Registered Fredessional Engineer and/or LangEurreyon Man Contents, P. E. S. S.
······································	1 		John D. Jaquess, P.E. &L.S. Certificate No. 6290

Supersides C. Effective 1-1-6



ted, and publiched by the Geological Survey acs and USCATT