		2 m		· ~			
Form 9-331 C (May 1963)			SUBMIT IN T			ved. au No. 42-R1425.	
(114) 1000)		TED STATES	(Other instru reverse s		21111	1. 1 1º 1	
	DEPARTMEN	T OF THEBENET	ERIORO.C.C.	ſ	5. LEASE DESIGNATIO		
	GEOLO	GICAL SURVEY	10		NM 0467935 - A		
APPLICATIC	ON FOR PERMIT	TO DRILL, DEE	HERP, OR FLUG I	BACK	6. IF INDIAN, ALLOTT	EE OR TRIBE NAME	
a. TYPE OF WORK				CV []	7. UNIT AGREEMENT	NAME	
b. TYPE OF WELL	RILL 🗵	DEEPEN	PLUG BA				
WELL X	GAS OTHER		ZONE X MULTIN		8. FARM OR LEASE N	AME	
2. NAME OF OPERATOR					Federal "30	<u></u>	
Southwes Address of Operator	<u>stern Natural G</u> R	as, Inc.			1		
900 Bank	of the Southwe	st			10. FIELD AND POOL,	OR WILDCAT	
At surface	c of the Southwe Report location clearly and	d in accordance with an	y State requirements.*)		Chaveroo		
1980' FNL	and 1980' FWL				11. SEC., T., B., M., OF AND SURVEY OR	B BLK. Ar ea	
At proposed prod. z	one			• •	301.75.	22 F	
4. DISTANCE IN MILES	AND DIRECTION FROM NEA	REST TOWN OR POST OF	rice*		<u>-30-T-S</u> , R- 12. COUNTY OR PARIS	- 33-E DH 13. STATE	
16 miles	s West of Milnes	and, New Mexi	со		Roosevelt	New Mexico	
5. DISTANCE FROM PRO LOCATION TO NEARE	ST		NO. OF ACRES IN LEASE	17. NO. O TO TH	F ACRES ASSIGNED		
	rlg. unit line, if any)	1980	480	20 00010	40	·	
8. DISTANCE FROM PRO TO NEAREST WELL, OR APPLIED FOR. ON T	DRILLING, COMPLETED,	1 3 2 0	4600	20. RUIAR	20. ROTARY OR CABLE TOOLS		
•	whether DF, RT, GR, etc.)	1320 1	4000		Rotary 22. APPROX. DATE V	VORE WILL START*	
4426 g.1	L.				6/27/68	·	
3.		PROPOSED CASING A	ND CEMENTING PROGR	AM			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH		QUANTITY OF CEM	DNT	
11"			1 700 '	Sufficient to circulate			
61/2"	4½"	10.5#	4600'	<u>150_s</u>	ks.		
					· · · · · · · · · · · · · · · · · · ·		
Drill 11"	hole to top of	Anhydrite (app	rox. 1700') and	cement	7" casing		
to s	surface (circula	ted).				·	
. Test casir	ng to 1000 psi t	o 30 mins					
, lest cash	ig to 1000 psi t	o so mins.					
. Drill 6½"	hole to 4600' a	nd run 4½", 10	.5# casing to 46	600' (pr	oposed		
tota	al depth) and ce	ment w/150 sks	cement.				
D	·	Dues sums to st	All made to 10	200	for 20 star		
. Run temper	rature survey.	rressure test	$4\frac{1}{2}$ " casing to 10	Juo psi	for 30 mins.		
. Deviation	surveys will be	made on every	trip or 500 fee	et. Max	imum		
	iation allowed i		-				
			r plug back, give data on p a on subsurface locations a				
reventer program, if a	ny.	<u>.</u>		<u></u>	• • • • • •		
	Dell.	0	Office Menser		Ŧ		
BIGNED All	V. Janin	TITLE_				ne 18, 1968	
(This space for Fed	deral or State office use)		APPBOVAL DATE	n'un	VEDI		
PERMIT NO			APPBOVAL DATE	<u>rnv</u>			
				JN 19 1	368		
APPROVED BY Conditions of Appro	DVAL, IF ANY :	TITLE	<u></u>		DATE		
	, 	-	1	A. H. DING	GINEEF	•	
			L. L.			· ·	

*See Instructions On Reverse Side

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NEW COOL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

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

			All dista	ances must be t	HOBBS from the oute	OFFICE (l. Gule.sec	tion.		
Operator Sout		En Natur		Inc. CONDEXINX	JUN 25 F				Well No	1
Jnit Letter	Section		Township	`	Range		Count	/		
F		30		7-South		33-Ea	st	Roosev	elt	
ctual Footage Lo					1.0.0	n		ЪГ. –		
1980 iround Level Elev		from the N Producing For	orth	line and	1981 Pool	0	feet from th	_{ne} Wes	C line Dedicated Acres	
4426 '		San Andres		1	1.001	Ch	averoo	40 Acres		
1. Outline the acreage dedicated to the subject well by colore								ure marks on		
interest a 3. If more t	and roy han one	alty). : lease of d	ifferent o		dedicated				thereof (both a of all owners b	
this form No allow	r is "n if nece able wi	o,'' list the ssary.) ll be assign	owners an ed to the v	well until al	criptions w	hich have	actually n consoli	dated (by co	dated. (Use rev mmunitization, en approved by	unitization,
	/380'	Federal 3				 		Position Company	Jan McCas Office Ma June 18,	omplete to the pelief. hannutr non nager ral Gas, In
								shown o notes s under m is true knowled May Date Surve Registered	y certify that the n this plat was plo f actual surveys n y supervision, and and correct to th ge and belief. <u>11, 1968</u> sydd i Professional Eng. nd Surveyor	well location tted from field ade by me or that the same e best of my
										11
330 660	90 1	320 1650 198	0. 2310 26	40 2000	1500	1000	воо	0	¥	·