NO. OF COPIES RECE	IVED											
DISTRIBUTIO	N	м	EW MEXICO OI	L CONSE	RVATION C	OMMIS	SION		orm C-101	_		
SANTA FE								1	Revised 1-1-6			
FILE								Γ	5A. Indicate	Type of 1		
U.S.G.S.									STATE		FEE X	<u>រ</u>
LAND OFFICE									5. State Oil	& Gas Le	ase No.	
OPERATOR								Ļ				
		-										////
APF	PLICATION F	OR PERMIT	TO DRILL, D	EEPEN,	OR PLUG	BACK				/////	71117	$\overline{\eta}$
1a. Type of Work								7	7. Unit Agree	ement Na	me	
			DEEPEN			рі	UG BACK					
b. Type of Well							UU DACK		8. Form or L	ease Nam	e	
	GAS	OTHER			SINGLE ZONE		MULTIPLE ZONE		A. C.	Taylo	r et a	1
2. Name of Operator	STANDARD (IL COPAN	Y OF TEXAS		· · · · · · · · · · · · · · · · · · ·				9. Well No.			
	lon of Chan			merly	Californi	La OL	1 Comp	any	4			
3. Address of Operate							· 		10. Field on	d Pool, o	r Wildect	
3610 AV	ngue 8	Snyder, 7							(Gravbur	- 5an	Andra	a)
4. Location of Well	UNIT LETTER		LOCATED 19	80	FEET FROM THE	X	orth	LINE		IIIII.	IIIII	m
	UNIT LETTER								///////	/////	IIIII	////
AND 1980	FEET FROM THE	Test	LINE OF SEC.	9	TWP. 178	RGE.	3.23	NMPM			11111	1111
	mmm	uuuuu	mmm	IIIII		IIII	11111	(III)	12. County		11111	III.
ΛΙΙΙΙΙΙΙΙΙ				//////		/////	//////	()))	LRA		11111	1111
AHHHHHH	iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	mm	IIIIII	\overline{IIII}	IIIII	$\Pi\Pi$		\overline{IIII}	<u>IIII</u>	III
		////////		IIIII	///////		//////	/////	///////	/////	11111	////
HHHHHH	HHHHH	HHHHH	iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	(((()))	19. Proposed	Depth	19A. F	ormation		20. Roto	ry or C.T.	
					120	00	drash.	178 - E	an Andre		Botary	,
21. Elevations (Show	whether DF, RT,	etc.) 21A. H	ind & Status Plu	ıg. Bond	21B. Drilling				22. Approx	. Date Wa	ork will sto	art
To be re	ported lat	er	Blanket		the	Incva			As soc	-	CONTON	el.
23.			PROPOSED C	ASING AN		POGPA	м	. —				

SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP SIZE OF HOLE 11" <u>8_5/8*</u> Oh 315 200 Circ. to surface 400 7-7/8" 17.5 200 2300

- 1. Drill 11" hole to 315' and cement to surface. After WOC & hours, nipple up Series 900 10" double BOP. Pressure test easing with 700 psi for 30 minutes after NOC 18 hours. If test O.K., drill sheed.

- Drill shead in 7-7/8" hole to total depth of 4200".
 Cement 5g casing at total depth with 400 same. coment.
 Completion will be set in 5g casing through pay to total depth. Perforate and treat as required.

APPROVAL VAUD	
FOR 90 DAYS UNLESS	
DRILLING COMMENCED,	
DRILLING	
11/8/65	
EXPIRES	

18

IN ABOVE 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 compl	lete to the	best of my knowledge and belief.		
Signed	Tùle	District Engineer	Date	July 6, 1965
APPROVED BY A CONDITIONS OF APPROVAL, IF ANY:	TITLE_		DATE	

	فيرجعها وسنتباط واختلا كالوا	NEW MEXICO OF	ID ACR	EAGE DED	ICATION PI	
	and a second	STRUCTIONS FOR CO			W THE REVERSE	ESIDE
Open states of the			SECTI Lease	DNA		Vell No.
Standard		ay of Texas	Α.	C. Tayl	or et al	4
G	Section	Township 17 South	Res	ge i l	County	
	Location of Vell:	17 30414	3	2 East	Lea	
1980	feet from the	north line a	198 d	0 fee	t from the Cas	t line
Ground Level El		ormatica	Pool			Dedicated Acrease
Second -		Sun Andres			·····	. ("Ouner" means
		f answer is "yes," Typ "no," list all the owner	e of Coaso	Udatioa	rests below:	mmunitization agreement o
	······	SECTION B				
			1			
	i			į	I he	ereby certify that the info
	!		•			SECTION A above is true te to the best of my knowl
	I		086	i		Eum Can
	l		51		Nam	
				į		N. Brünning
			↓ ⊙ <	— 1980'	Pos Date	ition strict Regimer pany Standard (d.) (Stanse
	 					kly 6, 1965
			REE. PROF	GINEER & L	abow plott surve super and o	teby certify that the well I we on the plat in SECTION and from field notes of actu- eys made by me or under a rvision, and that the same correct to the best of my b belief.