NO. OF COPIES RECEIVED			EW MEXICO OIL	R E	CEIV	E D	F	30 - 00 orm C-101	5-6053	6
SANTA FE	1/							Revised 1-1-65		
FILE	7.			U	EC 18 19	378		_	Type of Lease	1 I
U.S.G.S.	2							STATE 2	<u> </u>	
LAND OFFICE	/				O. C. C.		ľ		Gas Lease No.	
OPERATOR]		AR	TESIA, OFF	ICE	İ	7 9711111	111111111	m
APPLICA	TION	FOR PERMIT	TO DRILL, DE	EPEN, OF	PLUG BAC	K				
1a. Type of Work	11011	TOK T ERMIT						7. Unit Agree	ement Name	- [
DRILL b. Type of Well	X		DEEPEN]	1	PLUG BA	ск 🗌	8. Form or Le	ease Name	
OIL GAS		OTHER			IGLE	MULT i Z	PLE ONE	Citao "	A" State	
2. Name of Operator		OTAL						9. Well No.		
STEVENS OIL	COMP	ANY						4		
3. Address of Operator										Assd
P. O. Box 22	03 -	Roswell	New Mexic	co 88	201		Und.	Twin La	kos-San A	ndre
4. Location of Well	FTTER	В	LOCATED 990	FEE	T FROM THE	orth	LINE			IIII
UNII	EIIEK _				-					11111
AND 2310 FEET F	ROM TH	E East	LINE OF SEC. 36	TWP	· B · C · · RG	E. 28	E NMPM	7777777	<i>111111111</i>	HH.
	17.77	mmi						12. County		
				777777		77777	777777	Ghaves	HHH	HH
/////////////////////////////////////	HH	TITITI						///////		
				7/////		77777			20, Rotary or C.T.	7///
	1111	THITTH.		1111 19.	Proposed Dept	h 19	A. Formation	,	Zu. Notary or C. 1.	
				7////	2700	ls	an And	res.	Rotary Date Work will st	
21. Elevations (Show whether	er DF, R	T, etc.) 21A.	Kind & Status Plug.	. Bond 21H	3. Drilling Cont	ractor		22. Approx.	. Date work will st	
3939.4 Gr. 394	5.4	K.B.	Statewide_		Fred Po	- 10		12-	-20-78	
23.			PROPOSED CA	SING AND (EMENT PROG	RAM				
SIZE OF HOLE		SIZE OF CASI	NG WEIGHT PE	ER FOOT	SETTING D	EPTH	SACKS OF	CEMENT	EST. TO	
12-1/2"		8-5/8'	"		4() 	2 ya	rds	Circ.	
7-7/8"		4-1/2	9.5	#	2700		200 sa		1900'	
		,		"						
	!		I	1			•		•	4
Wi71	dri 1	1 with wa	ater & mud	to T.	D. log	. and	if in	dicated	3	
produ	ctiv	ze. case (to T.D. &	perfor	ate in a	rodu	cing i	nterval	l.	
P-0		-,		<u>.</u>	3.	•	•			
Adegu	ate	blowout a	p reventers	will	be used.					
		220022								
								4 00 07	OVAL VALID	
									DAYS UNLESS	
									COMMENCED,	
								3-	20-79	
							EX	PIRES		nautroma
IN ABOVE SPACE DESCRI	BE PRO	OPOSED PROGRA	M: IF PROPOSAL 15 T	O DEEPEN OR	PLUG BACK, GIV	E DATA ON	PRESENT PI	ODUCTIVE ZON	E AND PROPOSED NE	W PRODU
I hereby certify that the inf				est of my kn	owledge and be	lief.				
		11-						_		
Signed Vand	7/	Itter-	Title		Own	er		Date	2-14-78	
(This spa	ce for S	itate Use)								
(1 ms spa	JU JUI J	1	_ /		CON THE CHEST	אריידי דו				
APPROVED BY	4'3	Tresse	TITLE_	SUPERVI	SOR, DISTE	eici ii		DATE	DEC 2 0 1978	

CONDITIONS OF APPROVAL, IF ANY:

NE EXICO OIL CONSERVATION COMMISSI

Form C-102 Supersedes C-128 Effective 1-1-65 WELL LOCATION AND ACREAGE DEDICATION PLAT All distances must be from the outer boundaries of the Section

4-erator				411		Well Nr.	
	vens Oil Co.		Citgo	State **		4	
'nit Letter	Section	Township O Caush	Range 20 F	County	Chaves		
B Actual Footage Loc	36	8 South	28 E	121	Chaves		
990		orth line and	2310	feet from the	East	line	
Ground Level Elev.		mation	Pool		Dec	dicated Acreage:	
3939.4	San Ar		Twin La			40 Acres	
3939.4 1. Outline the control of th	San Arme acreage dedication one lease is and royalty). an one lease of decommunitization, using the if necessary.) ble will be assigned.	idres ted to the subject we dedicated to the wel ifferent ownership is initization, force-pooli namer is "yes," type of owners and tract descent	ell by colored partial dedicated to the large etc? of consolidation exiptions which	and identify the well, have the have actually been consolid	e ownership there e interests of all oeen consolidated ated (by communists, has been ap		
REG. PROS.	STATE OAN W. WEST	SURVEYOR	23 0		I heraby cert shown on this notes of actu under my superistrue and knowledge and November Registered Prot and/or Land Sur	vens Oil Compan 30-78 tily that the well location plat was plotted from field tal surveys made by me ar ervision, and that the same carrect to the best of my d belief. er 9,1978 essional Engineer tveyor W. West	
C 330 060	190 1320 1650 191	00 2310 2040 200	0 1800 10	00 900	¬ \ {-/	John W. West 676 Rongld J. Eidson 3239	