	STATE OF NEW MEXIC	0	CONSERVATIO		- Thyrid =	30-00	5-60762
ត ា	GY AND MINERALS DEPAR	ATMENT C	CONSERVATIO	ON DIVISION	un i fi bi dan da fi	Form C-101 Revised 10-	1 - 7 8
· -	DISTRIBUTION		P, O, BOX 20 NNTA FE, NEW ME				Type of Lease
-	SANTA FE		INTA PE, NEW ME	MAY	19 621	8TATE] /cc 🕅
-	FILE	·]		2	يعث شغر	5. State Off &	Gas Louiso No.
- L-	U.S.G.S.	4					
-	DERATOR I			ANILA	Ay KREND E	IIIIII	
	APPLICATIO	N FOR PERMIT T	O DRILL, DEEPEN, O	DR PLUG BACK			MUTUTU!
) . T	ype of Work					7. Unit Agree	ment Name
	DRILL		DEEPEN	PLUG	васк 🗍		
ь. т	ype of Well					•••	-
0		ŪT H Č.R		SINGLE ML	70×1		<u>ı ''J''</u>
2. 140	inie of Operator	1				9. Well No.	
Stevens Oil Company						9	
3. Ad	3. Address of Operator					Twin, Lakes-San Andres	
	P. O. Box 2203,	Roswell, New M	exico 88201		×	Assoc	internetien.
4. Lo	cation of Well UNIT LETTE	A	OCATED 990 ,	EET FROM THEEast	LINE		ANNANNA (* * * * * * * * * * * * * * * * * * *
			01	00	0 E	())))))	ANNINNI († 1937)
AND	990 FELT FROM	THE North	INE OF STC. 31 T	NP. 85 PCE. 2	TITTITI	$\Delta \lambda \Delta \lambda \Delta \lambda \Delta \lambda$	
i.Li	HHHHHH		HHHHHHHH		HHHH		
\mathcal{D}				111111	ITTITIT	i i i ft	
$\langle \cdot \rangle$	44444444444444444444444444444444444444				1111111	HHHHHH	
				9. Proposed Depth	19A. Formatio		10. Hotey et C.D.
i]];	()))))))))))))))))))))))))))))))))))))			2900	San Ar	ndres	Rotary
$\overline{\gamma}$	tevetions (Show whether DF.	KI, etc.) i 21A, KH	nd & Status Plug. Bond 2	15. Drilling Contractor		22. Appior.	Date Work will start
	968.7 GL, 3978.7		· · · · · · · · · · · · · · · · · · ·	rtesia Fishing	Tool	5-15	-81
23.	Job. 7 01, 3770.7						· ·
			PROPOSED CASING AND	CEMENT FROGRAM			
	SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPT	H SACKS OF	- CEMENT	EST. TOP
	12 1/2	8 5/8	20#	120'	· · · · ·		_ Circ.
	7 7/8	4 1/2	9.5#	2900'	175 :	sacks	2000'
					O. C. D. ARTESLA, OFFICE ACK 7. Unit Agreement Name PLUG BACK B. Farm or Lease Nome MULTIPLE O'Brien ''J'' 9. Well No. 9 10. Field and Pool, or Wildget TWin Lakes-San Andres ASSOC. East LINE 17. County Chaves 19. Formation 19. Formation 19. Formation 19. Formation 21. Approx. Dete Work will start San Andres Rotary San Andres Rotary DEPTH SACKS OF CEMENT EST. TOP 75 sacks Circ.		
		1	F	1	t	I	

Porten Book ppI + 11 Book 5-22.81 Will drill with water and mud to T.D., log, and if indicated productive, case to T.D. and perforate in producing intervals.

Adequate blowout preventers will be used.

APPROVAL VALIO FOR 150 APPROVAL VALIO FOR 150	DAYS
APPROVAL VALUE FOR	8/
PERMIT EXHIBES <u>JI-ID</u> UNLESS DRILLING UNDER	VVAI

E ZONE. CIVE BLOWOUT PREVENTER PROCEAM, IF ANY.	ete to the best of my knowledge and bellef.	
ned falled allie	TuleOwner	Date5-13-81
(This space for State Use)	SUPERVISOR, DISTRICT II	MAY 1 8 1981

CONDITIONS OF APPROVAL, IF ANYI

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WELL LOCATION AND ACREAGE DEDICATION PLAT

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

	_	All distances :	must be from the out	er bounderies of	the Section.		
erdior			Lease				Well No.
Stevens		1		Brien J.	County		9
lit Letter	Section	Township				s Co. N	м
A tual Footage Loco	31	8 South	l	29 East			<u></u>
990 990		East _	line and 90)) <u>tee</u>	t from the No	rth	line
ound Level Elev.	Producting Fo	And the second s	Pool			Dedi	cated Acreage:
3968.7	San	Andres	Twin	Lakes-San A	ndres_Asso	<u>. </u>	40 Acres
) Outline th	e acreage dedic	ated to the sub	ject well by co	lored pencil o	r hachure mark	s on the pla	at below.
interest an 3. If more that	d royalty).	different owner	ship is dedicate				of (both as to workin owners been consoli
If answer this form i	No If a is "no," list the f necessary.)	answer is "yes; owners and tra ned to the well	' type of consol act descriptions until all interes	which have a ts have been (ctually been co consolidated (onsolidated. by communi	(Use reverse side o tization, unitization roved by the Commis
sion.						CE	RTIFICATION
	 +			-0 0 990	Na	ained herein i	y that the information cor s true and complete to th wiedge and belief.
				1 1 1	Co S	rte	il Company
REG. PROC	TATE OF THE MENT	AD SURVEYOR				shown on this nates of actu under my supe is true and a knowledge and <u>11-7</u> ate Surveyed	-80 essional Engineer
 		1980 2810 2640	2000 150	1 	800 0		JOHN W. WEST ATRICK A. ROMERO Rongid J. Eidson 3