STATE OF NEW MEXIC	0		•		~ "	30-0	05-60973
LERGY AND MINERALS DEPARTMENT OIL CONSERVATION DIVISION					Form C-101 Revised 10-1-78		
DISTRIBUTION						5A. Indicate 1	
SANTAFE 1	SANTAFE //					ATATE X	
FILE 1	14] MAY 2 S 1981					Gas Ladaa No.
LAND OFFICE							803
OPERATOR							AINNANNI († 1917) ANNANNI († 1917)
APPLICATIO	N FOR PE	RMIT TO	DRILL, DEEPEN,	OR PLUG BACK		7. Unit Agreed	nont Fame
a. Type of Work			_			in child righter	
DRILL X			DEEPEN	PLUC		8. Farm or Lee	ose Name
011 X CA3	OTH	· •		SINGLE M		Citgo S	tate
Name of Operator						9. Well Ho.	
Stevens 0il C	ompany	~				6	
Address of Operator						10. Field and Pool, or Wildeet Twin Lakes-San Andres Assoc.	
P. O. Box 220	the state of the second st				<u> </u>	ASSO	
Location of Well UNIT LETTE	• <u> </u>	LOC	ATED 2310	PLET FROM THESOUL	גואנ 🛔		EHHHHH
ND 1650 FEET FROM	THE Eas	F	torstt. 36	TWP. 85 MGC.	28E אשפש	HHHH	IIIIIIIIIIII
		11111				12. County	SUITIN
		()))))		<u>MMMM</u>	<u>IIIIII</u>	Chaves	
	IIIII	MM			HHHH	HHH	
		HHH.		19. Proposed Depth	19A. Formation	imn	0. holory or C.T.
	HHH	<u>i IIII i</u>		2950	San And		Rotary
1. Elevetions (show whether DF,	KI. cic.)	21A. Kind	6 Status Plug. bond	21B. Drilling Contractor	·		Date Work will start
3947.4 GR, 39				Artesia Fishing	g Tool	6-	5-81
3.		P	ROPOSED CASING AN	D CEMENT PROGRAM			
		CASING		SETTING DEPT	H SACKS OF	CEMENT	EST. TOP
SIZE OF HOLE	SIZE OF CASING			130'		sacks	
7 7/8"	8 5/8'' 4 1/2''		20# 9.5#	2950'		sacks	
	·						
				1	1	ł	
Will drill wi	th water	and min	to TD log	, and if indica	ted produc	tive cas	۰ ۲
			lucing interval		cca produc	urve, cas	
co 1.5. and p		Prov					

Adequate blowout preventers will be used.

APPROVAL VALID FOR 180	DAYS
PERMIT EXPIRES 11-27	-81
UNLESS DRILLING UNDERV	VAY

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ABOVE SPACE DESCRIBE PROPOSED PROGRA VE ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IP ANT	NI IF PROPOSAL IS TO DEEPEN ON PLUG BACK, GIVE DATA ON	N PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PHODUC-
A will the	d complete to the best of my knowledge and belief.	Date <u>5-26-81</u>
(This space for State lise)		
PROVED BY W, a, Sresset	TITLE SUPERVISOR, DISTRICT I	DATE MAY 2 7 1981

INDITIONS OF APPROVAL, IF ANYI

MEXICO OIL CONSERVATION COMMIS WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C-102 Supersedes C-128

Effective 1-1-65 All distances must be from the auter boundaries of the Section Operator Lease Well No Stevens Oil Co <u>Citgo State</u> 6 Township Unit Letter Section Range County <u>36</u> 8 South 28 Chaves Co. N.M. East Actual Footage Location of Well: 2310 feet from the South line and 1650 feet from the East line gvei Elev. Ground **Producing Formation** Pool Dedicated Acreage: Twin Lakes-San Andres Assoc. 3947.4 San Andres 40 Acres 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty) 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling, etc? Yes 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. CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. Name Postic Owner Company Stevens 0il Company Date 5-26**-**81 1650 I hereby certify that the well location shown on this plat was plotted 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 OIES knowledge and belief. 11-10-80 Date Surveyed Registered Professional Engineer Certificate 876 PATRICK A. ROME 8867 RO 660 330 1320 1650 1980 2310 2640 2000 1 500

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Ronald

J. Eidson