ME MEXICO OIL CONSERVATION COMMISSI WELL LOCATION AND ACREAGE DEDICATION PLAT

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

All distances must be from the outer boundaries of the Section COASTAL STATES GAS PRODUCING CO. SANTA FE Town ship Sat Letter 9 South 37 EAST LEA A rual Fact me Location of Well; thet from the Gound Lyvel Elev. Froducing Formation Learnited Arreiger 13 3962 GL _Son_Andres__ _Underignated_ 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 toyalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consoliduted by communitization, unitization, force-pooling, etc? 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 Commis-I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. Original Signed By JOE R. HOWARI Joe R. Ebward Fosition Production Superintendent Compan Coastal States Cas Producing Company Hovember 19, 1968 I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or is true and correct to the best of my knowledge and beisel. Date Surveye i November 18, 1968 660 Registered Frotessional Engineer 676

		1 4 5 5 C		
COASTAL STATES GAS	-	ST	TATE NM 30-02	
Sec 33, T-9-S, R-3 660' FSL, 660' FWL Spd 12-13-68	7-E of Sec.		CO-0	RD
Cmp 1-14-69	T	CLASS	E	L
csg a sx . TuBING 8 5/8" at 406' w/350 sx 4 1/2" at 5065' w/250 sx	FORMATION	DATUM	FORMATION	DATUM
, -50 G				
LOGS EL GR RA IND HC A				
IP (San Andres) Perf 4944-4	TD 5065'			

IP (San Andres) Perf 4944-68' P 169 BOPD + 86 BW. Pot based on 24 hr test, GOR TSTM, Grav 20.5.

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CONT. CACTUS

PROP DEPTH 5200 TYPE

F.R. 11-28-68
PD 5200' - San Andres)
Contractor - Cactus
Drlg. 2730'
12-23-68
TD 4910'; Prep core
1-6-69
TD 5065'; Prep swab
Cored 4910-70', rec 60' being 11' anhy dolo,
NS + 49' dolo bldg oil, scat fracs & vuggy
poro
Cored 4970-92', rec 22' dolo, scat bldg oil,
scat fracs & vuggy poro
Cored 4992-5006', rec 14' dolo, fracs, vuggy
poro, bldg oil & wtr
Cored 5006-24', rec 18' dolo, scat fracs &

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	LEA COASTAL S	NM Wildcat Sec 33-T9S-R37E STATES GAS PROD. CO. #1 Santa Fe Page 2	
	1-6-69	Continued vuggy poro, bldg oil & wtr Cored 5024-55', rec 21' being 7" dolo, fracs, bldg oil & wtr + 14' lm, NS Perf 4944-50', 4953-60', 4965-68' w/1 SPF Acid (4944-68') 3000 gals (28%) + 3000 gals (15%) + 3000 gals (3%)	
	1-14-69	TD 5065'; WO RRC Pot Ppd 169 BO + 86 BW, 24 hrs, Grav 20.5	
	1-20-69	TD 5065'; COMPLETE LOG TOPS: Anhydrite 2220', Yates 2911', San Andres 4180' San Andres Discovery	
	1-23-69	COMPLETION REPORTED	