

NEW MEXICO OIL CONSERVATION COMMISSION
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.

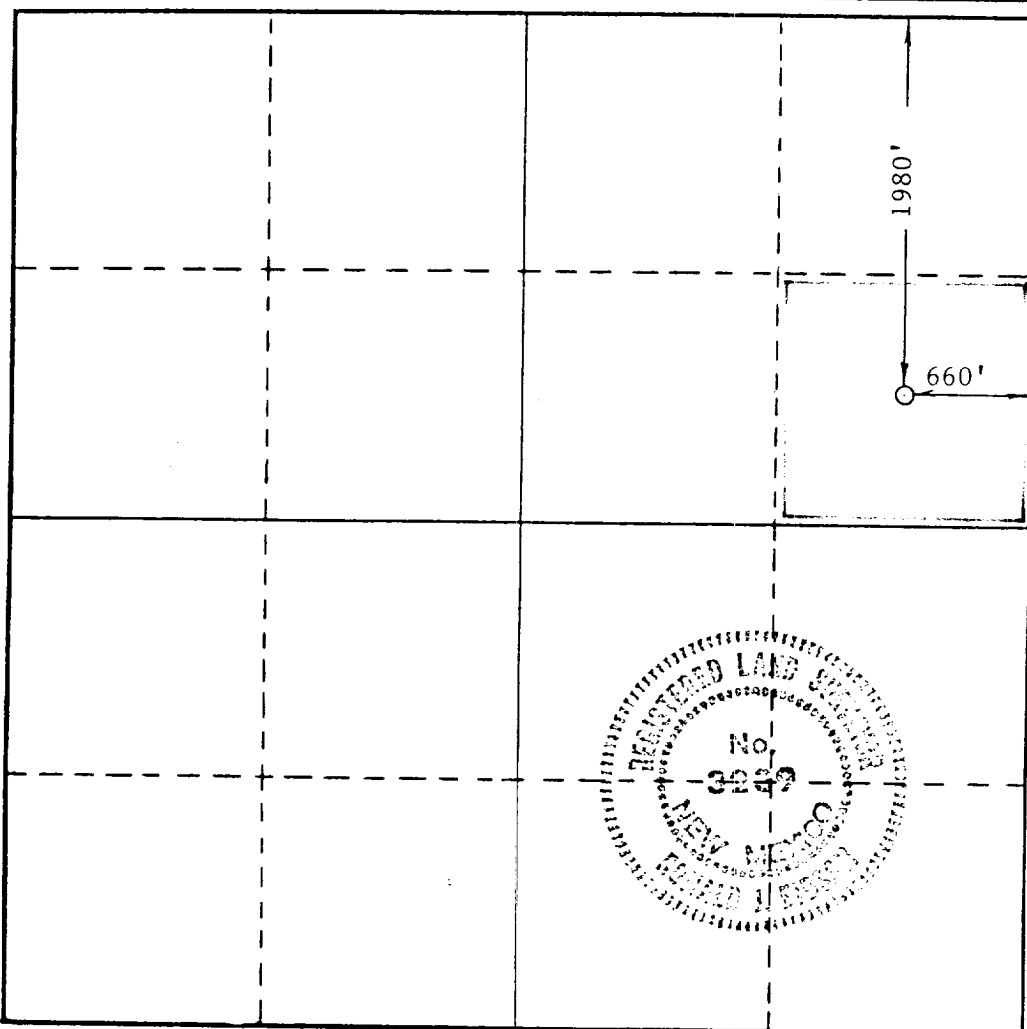
Operator Cities Service Oil & Gas Corp.			Lease State DX		Well No. 1
Unit Letter H	Section 29	Township 14-South	Range 33-East	County Lea	
Actual Footage Location of Well: 1980 feet from the North line and 660 feet from the East line					
Ground Level Elev. 4221.3'	Producing Formation Upper Permo Penn		Pool Saunders Permo Upper Penn	Dedicated Acreage: 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.



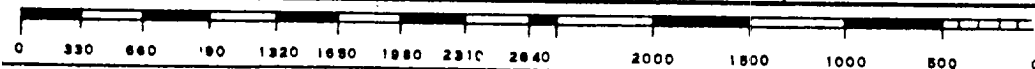
CERTIFICATION

I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief.

Name
Elmer Startz
Position
Reg. Opr. Mgr. - Prod.
Company
Cities Service Oil & Gas Corp.
Date
November 13, 1985

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 knowledge and belief.

Date Surveyed
11-8-85
Registered Professional Engineer and/or Land Surveyor
Ronald J. Eidson
Certificate No. JOHN WEST, 676
RONALD J. EIDSON, 3239



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WRS COMPLETION REPORT

COMPLETIONS SEC 29 TWP 14S RGE 33E
PI# 30-T-0019 08/18/86 30-025-29504-0000 PAGE 1

NMEX LEA * 1980FNL 660FEL SEC SE NE
STATE COUNTY FOOTAGE SPOT
CITIES SERVICE O&G D DO
OPERATOR WELL CLASS INIT FIN
1 STATE "DX"
WELL NO. LEASE NAME
4236KB 4221GR SAUNDERS
OPER ELEV FIELD POOL AREA

API 30-025-29504-0000
LEASE TYPE NO PERMIT OR WELL I.D. NO
12/08/1985 02/15/1986 ROTARY OIL
SPUD DATE COMP. DATE TYPE TOOL STATUS
10125 PERM-PNN LANDIS DRLG 3
PROJ. DEPTH PROJ. FORM CONTRACTOR
DTD 10125 PB 9965 FM/TD CISCO
DRILLERS T.D. LOG T.D. PLUG BACK TD OLD T.D. FORM T.D.

LOCATION DESCRIPTION

23 MI SE CAPROCK, NM

CASING/LINER DATA

CSG 13 3/8 @ 412 W/	400 SACKS	01
CSG 8 5/8 @ 4199 W/	1600 SACKS	02
CSG 5 1/2 @10125 W/	600 SACKS	03

TUBING DATA

TBG 2 7/8 AT 9952

INITIAL POTENTIAL

IPP 309BOPD 179 MCFD 162BW 24HRS
PERM-PNN PERF W/ 38/IT 9865- 9941 GROSS 004
PERF 9865, 9866, 9867, 9868, 9869, 9870, 9871, 9872
PERF 9873, 9889, 9890, 9891, 9902, 9903, 9904, 9905
PERF 9906, 9940, 9941
GTY 41.3 GOR 580
FM - CISCO
NATURAL

TYPE	FORMATION	LTH	TOP DEPTH/SUB	BSE DEPTH/SUB
LOG	SN ANDRS		4175 61	
LOG	GLORIETA		5643 -1407	
LOG	CLEAR FK		6294 -2058	
LOG	TUBB		7038 -2802	

CONTINUED IC# 300257058185

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Petroleum Information
CORPORATION

PI-WRS-GE
Form No 18

COMPLETIONS SEC 29 TWP 14S RGE 33E
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CITIES SERVICE O&G D DO
 1 STATE "DX"

TYPE	FORMATION	LTH	TOP	DEPTH/SUB	BSE	DEPTH/SUB
LOG	ABO		7688	-3452		
LOG	WOLFCAMP		9108	-4872		
LOG	BOUGH A		9820	-5584		
LOG	BOUGH B		9860	-5624		
LOG	BOUGH C		9968	-5732		
LOG	BOUGH D		10066	-5830		

LOGS AND SURVEYS /INTERVAL, TYPE/

LOGS	CNL	LDT	DISF
LOGS	DIRS		

DRILLING PROGRESS DETAILS

CITIES SERVICE O&G
 BOX 1919
 MIDLAND, TX 79702
 915-685-5600
 LOC/1985/
 11/20 412 TD, NU BOP
 12/09 DRLG 5770
 12/17 7471 TD, TIH
 12/20 10125 TD, PB 10081, RNG SURVEY
 12/30 10125 TD, PB 10081, SWBG
 01/06 10125 TD, PB 10081, RNG RODS
 01/14 10125 TD, PB 10081, POP
 01/21 10125 TD, PB 10081, PLG TBG
 01/31 10125 TD, PB 9965, TSTG
 02/06 10125 TD, PB 9965, TSTG
 02/12 10125 TD, PB 9965, WOPT
 02/16 TD REACHED 12/28/85
 08/12 10125 TD, PB 9965
 COMP 2/15/86, IPP 309 BO, 179 MCFG, 162
 BWP, GOR 580, GTY 41.3
 PROD ZONE - PERMO-PENNSYLVANIAN 9865-9941
 NO CORES OR DSTS RPTD