NEW EXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

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

		All distances must	be from t	e outer boundaries o	f the Section	m.	
Operator			Lea	ie			Well No.
Citie		l & Gas Corp.		State DX			1
Init Letter	Section	Township		Range	County		
Н	29	14-South		33-East		Lea	
Actual Footage Lo							
1980		North line a	nd 66	0fe	et from the	East	line
Ground Level Elev.			Pool			· · · · · · · · · · · · · · · · · · ·	Dedicated Acreage:
4221.3'	upper P	ermo Penn	Sat	unders Permo	Upper F	'enn	40 Acres
1. Outline th	he acreage dedic	ated to the subject	well b	colored pencil	or hachur	a marka on th	Acres
	0	······································		obtored penetri (of nachur		te plat below.
	ild royalty).						all owners been consoli-
Caled by C	No If a	unitization, force-poundation, for	oling.e: e of con	solidation			
No allowal	ble will be assign	ed to the well until a	all inter	ests have been o		ted (by com	nted. (Use reverse side of nunitization, unitization, approved by the Commis-
	1						CERTIFICATION
	1						
						I hereby a	ertify that the information con-
	l						
	I.			. 0			ein is true and complete to the
	1					Dest of my	knowledge and belief.
	1			1		Nome	
		+		-	·	50	1++
	I			Ĩ	· · · · · ·	Position	er srang
	ł					Reg. Opr	. Mgr Prod.
	I			j te	560'	Company	
	1			<u>سن</u>		Cities S	ervice Oil & Gas Cor
	ł			1		Date	a das tor
	1			P	1	1	13, 1985
	1			1		Luc veniber	10, 1900
					Contraction of the second		
	1			1			
				F		I hernby c	ertify that the well location
	1			uster.		shown on th	his plat was plotted from field
	I I		VI11140	LAKA TAN			ctual surveys made by me or
	F		1.6	Stabput Stables			upervision, and that the same
		122	5	1 4 C 1 C 1 C			d correct to the best of my
	1	E S	23 I	No. 200		knowledge (
	· +		°₹ -34	2			
	l		12				
	ł	1113199		11 S & S		Date Surveyed	
	ŀ					11-8	
	i		1111				
]			1 1 1		and or and s	ofessional Engineer
						Certificate No	JOHN V. WEST, 676
330 660 19	0 1320 1650 198	2310 2640 200	00 18	оо 1000 вос	، م	/	RONALD J. EIDSON, 3239
	· · · · · · · · · · · · · · · · · · ·			1000 800	9 O		



	WRS (COMPLET	ION REPO	DRT		
_	COMPLET PI# 30-	ions [-0019 08/11	8/86 SEC 30-02	29 TWP 5-29504	14S R -0000	GE 33E PAGE 1
_	NMEX	LEA	* 1980FNL	660FEL	SEC	SE NE
—						D DO CLASS INIT
-	4236KH	3 4221GR			SAUNDER	
_				API	30-025-2	29504-0000
	12/08/1	985 02/15	/1986 ROTAR	Y		OIL
—	10125 PI	ERM-PNN LANI	DIS DRLG	3		STATUS
_	DTD 1012	25	PB 9965		FM/TD	CISCO
—	DRILLERS T.D. *		CATION DESC		D T.D	FORM T.D.
_	23 MI SH	E CAPROCK, I	nmi			
		CA	ASING/LINER	DATA		
-	CSG 13 CSG 8 CSG 5	3/8 @ 412 W 5/8 @ 4199 W 72 @10125 W	N/ 400 SAC N/ 1600 SAC N/ 600 SAC	KS KS KS		01 02 03
_			TUBING D	ATA		
	TBG 2 7	7/8 AT 995	52			
_			INITIAL PO	OTENTIAL	L	
-	IPP 309E PERM-PNN PERF 98	OPD 179 PERF 65, 9866, 9 73, 9889, 9	MCFD 1628 W/ 38, 9867, 9868,	W /IT 986 9869, 9	55- 9941 9870, 987	24HRS GROSS 004 71, 9872
	PERF 99	06. 9940. 9	9890, 9891, 9941	9902, 9	9903, 990	04, 9905
-	GTY 41.3 FM - CIS NATURAL					
—	TYPE FO	RMATION LTH	I TOP DEPTH,	SUB BS	SE DEPTH/	/SUB
				 5 <u>1</u>		
	LOG CL	ORIETA EAR FK BB	5643 -140 6294 -205 7038 -280	58		
		<u> </u>	CONTIN	NUED IC#	¥ 3002570)58185
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COMPLETIONS PI# 30-T-0019 08	SEC 2 3/18/86 30-025-	29 TWP 14S RGE -29504-0000	33E PAGE 2			
CITIES SERVICE (D&G STATE "DX"		D DO			
TYPE FORMATION LOG ABO LOG WOLFCAMP LOG BOUGH A LOG BOUGH B	LTH TOP DEPTH/S 7688 -3452 9108 -4872 9820 -5584 9860 -5624	2	UB 			
LOG BOUGH C LOG BOUGH D	9968 -5732 10066 -5830	2				
LOGS LOGS	AND SURVEYS /II CNL DIRS	LDT	DISF			
DRILLING PROGRESS DETAILS CITIES SERVICE 0&G BOX 1919 MIDLAND, TX 79702 915-685-5600 11/20 LOC/1985/ 12/09 412 TD, NU BOP 12/17 DRLG 5770 12/20 7471 TD, TIH 12/30 10125 TD, PB 10081, RNG SURVEY 01/06 10125 TD, PB 10081, RNG RODS 01/14 10125 TD, PB 10081, RNG RODS 01/21 10125 TD, PB 10081, PLG TBG 02/06 10125 TD, PB 9965, TSTG 02/12 10125 TD, PB 9965, TSTG 02/16 10125 TD, PB 9965, WOPT TD REACHED 12/28/85 08/12 10125 TD, PB 9965 COMP 2/15/86, IPP 309 BO, 179 MCFG, 162 BWPD, GOR 580, GTY 41.3 PROD ZONE - PERMO-PENNSYLVANIAN 9865-9941 NO CORES OR DSTS RPTD						