NEW XICO OF CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

F. 4C-102 Supersede: C-128 Effective 1-1-65

All distances must be from the outer boundaries of the Section

Burleson & Huff			.ease McQuati	Well No.	
C C	Section 12	Township 21 South	Range 36 East	Lea	•
Actual Frictage Location of Well: AGO North 1980 West					h
Ground Level Elev.	Producing For Queen-Pe	mation P	cool Eumont	t from the	Dedicated Acreage;
	e acreage dedica	ted to the subject well		r hachure marks on th	Acres
2. If more th					ereof (both as to working
3. If more that dated by co	in one lease of dommunitization, u	ifferent ownership is de initization, force-pooling	dicated to the well, 's, etc?	have the interests of	all owners been consoli-
X Yes	No If ar	nswer is "yes," type of	consolidation For	ce-pooling	
If answer i	s "no;" list the	owners and tract descrip	otions which have ac	tually been consolida	ted. (Use reverse side of
this form if No allowab	necessary.) le will be assigne	ed to the well until all in	nterests have been c	onsolidated (by comm	nunitization, unitization, approved by the Commis-
sion.					Treatment of the committee
			l I		CERTIFICATION
	980'		1	tained her	errify that the information con- ein is true and complete to the knowledge and belief
				None .	. 75. 7
	1			Fasition CO-0	wner
			1	Company Burles	on & Huff
	1		! 	Octob	er 10, 1977
			i i i i i	shown on t notes of a under my s	certify that the well location his plat was plotted from field ctual surveys made by me or upervision, and that the same d correct to the best of my and belief.
	- +		The second of th	ļ 	ober 4, 1977
330 660 9	0 1320 1650 1980	2310 2640 2000	1500 1000 50	Ceryificate 12	m, W.4

OIL CONSERVATION COMMEN

	* = ~	•		. ¥-
Petroleum Information.		•	© Cgayrighted	Repréduction Prohibites
TEA HILD EU	mont		SIATE NM	
OPR BURLESON & HUFF			API 30-02	5-25675
1 Waluattors			MAP	
Sec 12, T21S, R36E			CO-ORD	
660' FNL, 1980' FWL of	Sec		1-2-8	NM
2 mi E/Oil Center	SP	р 11 - 13-	77 CMP 12-13	3–77
CSG.	WELL CLASS:	INIT D FI	DG ELEV	L&S
8 5/8" at 1268' w/620 sx	FORMATION	DATUM	FORMATION	DATUM
4 1/2" at 3705' w/250 sx				
		ļ		
	TD 3705'	(QUEN)	рво 36851	

IP (Queen) Perfs 3507-3655' F 338 MCFGPD. Pot based on 24 hr test thru 1/4" chk. GOR dry; gty (gas) NR; CP 235#; TP 230#

 		3510' GL	PD 3700 TRT
 Capitan	ODDC ELEV	17111 176	FD 3700KI
 Cantran	OFREEL		

F.R. 10-24-77 (Queen) Drlg 430' 11-14-77 TD 3705'; PBD 3685'; WO Pot 12-8-77 Perf (QUEN) 3507-3655' w/17 shots (overall) Acid (3507-3655') 1000 gals Frac (3507-3655') 20,000 gals + 45,000# sd Flwd 338 MCFGPD thru 1/4" chk (3507-3655') TD 3705'; PBD 3685'; Complete 1-9-78 LOG TOPS: Rustler Anhydrite 1255', Salt 1345', Base Salt 2500', Yates 2612', Seven Rivers 2920', Queen 3200' COMPLETION ISSUED 1-14-78

> 1-2-8 NM IC 30-025-70274-77

4.3 4.1