All distances must be from the outer boundaries of the Section

is Hrator			L.ease		Well No.
BURLESON & HUFF			ANADARKO FEDERAL		5
That Detter	Section	To wniship	Romge	County	
J	27	18 SOUTH	32 EAST	LEA	
2310 Factorie Location of Web.					
Ground Level Flev.	feet from the Producing For	EAST line and	1650 te	et from the SOUT	line
3723	Queen		Quercho Pla	ins Oueen	Dedicated Acreage: 40
Acres					
1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below.					
interest a	nd royalty).				hereof (both as to working
3. If more the dated by o	an one lease of d communitization, u	ifferent ownership is o initization, force-pooli	dedicated to the well, ng. etc?	, have the interests of	all owners been consoli-
Yes No If answer is "ves," 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-					
sion.					
	1		ŧ		CERTIFICATION
	,	ļ	1		certify that the information con-
	1		I	1 i	rein is true and complete to the
		ļ į		best of m	v knowledge and belief.
	i		1	1 tu	10. Mulan
			1	Name	
	1			Lewis	A. Burleson
TON	E: LOCATION	ELEVATION THE SAM	TE AS ANADARKO NO		
LOCATED IN THE NEL, SWA O			F SECTION 27	Par	tner
	:		i i	- omt any	
	i	1		Burles	son and Huff
 	•		÷	Oct.	6, 1974
		· · · · · · · · · · · · · · · · · · ·	:		
	!				•
				I hereby	certify that the well location
					this plat was plotted from field
	NGINEER &			nates of	actual surveys made by me or
// Y	TATE	\ !	j ,		supervision, and that the same
			2310'	1 1	nd correct to the best of my
		<u> </u>		knowledge	and belief.
	676):	Y O		7 ;	
1 1/1	10/3	· //	1 ! !	Free- S -	od
	MEXI	1650		Date Survey	ез :н 17 , 1974
	OHN W. WEST	; ;		 	m fessional Engineer
		,	i	om dor Long	•
				ldh	mW/sleet
				Offificate :	676
G 330 660	90 1320 1650 1980	2810 2840 2000	1500 1000 1	109 04	3.3