## NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

UNIUN IEM	AS PETROLEUM	CORPORATION	Lease B)	ritt			Well No.	
nit Letter	Section	Township	Flanc		County		112	
C ctual Footage Loc	7	T-20-S	R-	-37-E	L	ea		
330		North Line	2001					·
ound Level Elev.	feet from the Producing F		and 228	Í í	eet from the	West	line	
3552	Que			ont Gas Po	nnl		Dedicated Acreage	e:
1. Outline th	ne acreage dedi	cated to the subjec	t well by col	land see 1				A
2. If more th interest an	nan one lease i nd royalty).	is dedicated to the	well, outline	each and ic	lentify the	ownership th	ereof (both as	
Yes If answer i this form if	No If is "no;" list the f necessary.)	different ownership unitization, force-p answer is "yes," ty e owners and tract o	pe of consolid	dation	ictually be	een consolidat	ed. (Use rever	se side
No allowab forced-pool sion.	ble will be assig ling, or otherwise	ned to the well unti e) or until a non-star	l all interests Idard unit, eli	have been iminating su	consolida ch interes	ted (by comm ts, has been a	unitization, un opproved by the	itizatio Comm
		12					CERTIFICATION	
		¥ <sup>12</sup>	4		1			
						tained here	rtify that the inform in is true and comp knowledge and beli the the true and beli	olete to t
						toined here best of my l toine <u>Stanley</u> Position <u>Senior</u> Courpany	A. Post Production	Analys
						toined here best of my l Name Stanley Position Senior Company UNION TI Date April 1: I hereby ce shown on thi notes of oct under my sup	in is true and comp in owledge and beli A. Post Production is EXAS PETROLI 3, 1977 rtify that the we is plat was plotted was plotted vervision, and that correct to the be	Analys EUM CC from fiel by me a the sam

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



ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT

**OIL CONSERVATION DIVISION** 

BRUCE KING GOVERNOR Uctober 11, 1991

POST OFFICE BOX 2088 STATE LAND OFFICE BUILDING SANTA FE. NEW MEXICC 87504 (505) 827-5800

Mr. Doyle Hartman Oil Operator P. O. Box 10426 Midland, Texas 79702

> Re: Order R-5448 W/2 E/2 and E/2 W/2 of Sec. 7, T-20-S, R-37-E

Dear Mr. Hartman:

We received your letter of October 8, 1991, requesting the Division to cancel the allowable granted to the Britt No. 3 and No. 12 Wells. You are correct that the W/2 of the E/2 and the E/2 of the W/2 of Section 7 are an approved non-standard proration unit. It is also correct that that proration unit is simultaneously dedicated to the Britt Wells Nos. 3 and 12, both of which are at approved unorthodox locations. Therefore it would be correct that all production from either or both of those wells should be allocated to the interest owners in the entire proration unit.

However, it appears that from Division records that these wells are being fully operated in accordance with the rules and regulations of the Division. Any dispute between Doyle Hartman and Union Texas Petroleum and Meridian Oil is contractual and the Oil Conservation Division does not have the jurisdiction or authority to enter into or resolve such disputes. Nor does the Division have the authority to cancel the allowable of the well based upon a private contract dispute.

Therefore your request to cancel the allowable for this proration unit is hereby denied.

Sincerely, WILLIAM J. LEM Director

WJL/RGS/dr

cc: Jerry Sexton OCD - Hobbs

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OUNTY LEA: - FIELD	STATE NM** OWWO			
PR UNION TEXAS PETROLEU	MAP			
12 Britt				
Sec. 7, T-20-S, R-37	CO-ORD			
330' FNL 5 2281' FWI			<i>I A</i>	
		CLASS	OW OF E	ų
ReImp 12-16-65	FORMATION	DATUM	FORMATION	DATUM
SG & SX - TUBING				
13 3/8" 612' 450				
8 5/8" 3298' 1900				
5 1/2" 5712' 500				ļ
OGS EL GR RA IND HC A				
	TD 5713!,	PBD 3725'		
IP Grayburg Perfs 3684-				sed
IP Grayburg Feris 3684-5 on 24 hr test, Gravity 2	29., GDR 579.	OFD + 70	194. IUL. Da	564

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CONT	PROP DEPTH	TYPE WO

DATE

F.R.C. 1-13-66; OWWO (Orig. Anderson-Frichard #12 Britt; comp 9-16-54 from Filmetry perfs 5654-5700', OTD 5713') 1-10-66 D 5713', PED 3725', COMPLETED. Set BP @ 3970' & PB w/25 sx cmt to 3965' Perf 3900-04' W/4 SPF Ac (5900-04') 500 gals. Swbd 385 BFW Set BP @ 3800' & PE w/1 sx cmt to 3795' Perf 3750-54' W/4 SPF Swbd 26 E Fluid PH (4% oil) Set BP @ 3730' & PS w/1 sx cmt to 3725' Perf 3684-90' W/4 SPF

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