OIL CONSERVATION COMMISSION

P-4				Date	October 27, 19
Olsen Blount	oil Co.	Jenk i ns			1
Operato		Lease			Well No.
Name of Produ	cing Forn	nation Yates		Pool	Jalco
					,
No. Acres Ded	icated to t	he Well <u>160</u>			
		•			
SECTION	29	TOWNSHIP_	25 S		RANGE 37E
			· · · · · · · · · · · · · · · · · · ·		
Ol sen	B loun t O i	1.00			
	4	• 2			
		thereach, "So			
		v. Oku			
		**************************************		;	
		to and an an			
※1		• 3			
71		NOTES AN AND AND AND AND AND AND AND AND AND			
		Business			
		Ozhani			

I hereby certify that the information given above is true and complete to the best of my knowledge.

Position Vice President

Representing Olsen Blownt Oil Co.
Address Drawer 'Z' Jal, New Mexico

INSTRUCTIONS

l.	Is this gas well a	dual completion?	Yes	_ No_x
2.	If the answer to C			
	Yes	No		S

A separate plat must be filed for each gas well, outlining the area dedicated to such well and showing the location of all other wells (oil and gas) within the outlined area.

Mail in duplicate to the district office for the district in which the well is located.

NEW MEXICO OIL CONSERVATION COMMISSION

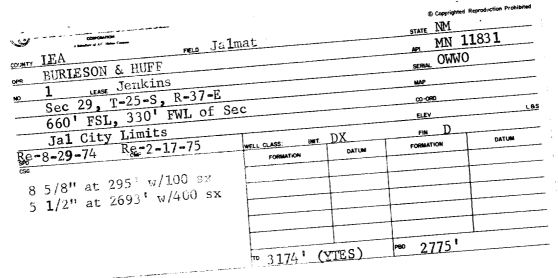
Well Location and Acreage Dedication Plat HOBBS OFFICE

Section A.		AMENDED	•	Da tis o duly	27, 1960 OCC	
Operator	del Oil Company,	inc. Le	ase Jenk	cins	29 PM 2:47	
Well No. 1 Located 660	Unit Letter	M Section 2	9 Township	25\$	Range 37 5	NMPM
County Lea		South Line, L. Elevation 30		et From_ ed Acreage	West 80	Line
Name of Produc	cing Formation	Seven Rivers	Pool	Jalmet Ger Bo		Acres
Yes_X	erator the only	owner* in the de	dicated acreage o	utlined on t	he plat below?	?
2. If the ans	swer to question	one is "no," ha	ve the interests	of all the o	wners been	
consorraa	ted by communiti	zation agreement	or otherwise? Y	esNo	If answer	ris
3. If the ans	pe of Consolidat swer to guestion	two is "no." li	st all the owners	and their -		
below:	4	, 11	or all the owners	and their re	esp e ctive inte	rests
	Owner		I I. D	•		
	<u>owner</u>		Land Des	cription		
						<u>. </u>
Section. B						
,ec clone b				ד		
	. 1		1			
				This is to	certify that on in Section .	the
			1		true and comple	
	1		1	to the bes	st of my knowle	
				and belief	•	
					Company, Inc.	
				l upe	rator	17
	1		1		Toschols	
	1			(Répre	sentative)	•
•	1		1	P. O. Box		
		29		4	ress	
	1			Midland,	i exas	
	İ		1		certify that ion shown on t	
			!		ction B was pl	
				from field	notes of actu	ual
	<u> </u>				de by me or un sion and that	
			T	same is tru	ue and correct	to
			1	the best of belief.	f my knowledge	and
0	1			Date Survey	/ed	·
	1					
					Professional	
120			<u> </u>	Engineer ar	nd/or Land Sur	veyor.
330 660 99 _{0 1}		2000 1500	300 0	Certificate	. No	
	(See instru	ctions for comple	oting this car.	Oer criticate	= INO •	

INSTRUCTIONS FOR COMPLETION:

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the platter the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3, Section A, please use space below

^{* &}quot;Owner" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and another. (65-3-29 (e) NMSA 1953 Comp.)



TEMPORARITY ASAMPOINT

0711 DE 90 3000 WO
OPRECIEN 3011 DF NO 3000 NO
0A. C) U da
CONTR

```
F.R. 9-2-74
           (Orig. Olsen, R. Oil Co., #1 Jenkins, comp
           12-10-51 from OH 2693-3082', OTD 3174', OPB
           3082', Plugged Producer 7-15-71)
           TD 3174'; PBD 2802'; Prep Treat
9-3-74
            GO to 28021
            TD 3174'; PBD 2802'; SI
            Acid (2693-2802') 1500 gals
9-11-74
            Swbd dry (2693-2802')
            TD 3174'; PBD 2802'; SI
            TD 3174'; PBD 2802'; Prep Frac
10-14-74
            TD 3174'; PBD 2775'; Prep Swab
 10-22-74
 10-28-74
             Frac (2693-2775') 15,000 gals + 15,000# sd
```

IEA BURLESON	& HUFF	Jalmat 1 Jenkins	NM Page #2
11-5-74	TD 3174	Sec 29, T25S, R37E '; PBD 2775'; SI	
11-12-74 3-3-75 3-8-75	TD 3174'	y w/sli show gas (2693-27; PBD 2775; SI; PBD 2775; SI; PBD 2775; TEMPORARILY	75') ABANDONED