NUMBER OF COPI	ES RECEIVED		
011	TRIBUTION		_
"ANTA FF			_
FILE	- T		_
U.S.G.S			
LAND OFFICE			
TRANSPORTER	OIL		
	943	1	
PROBATION OFFI			_

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

FORM C-128 Revised 5/1/57

LAND OFFICE			**		VII			DICATIO		
TRANSPORTER GAS			SEE INST	<b>TRUCTIONS</b>	FOR CO	MPLETING TH	IIS FORM	ON THE REV	ERSE S	IDE
PROBATION OFFICE										
SECTION A Operator										
The British	-Amoria	en Oil	Product	na Co	Lease	New Mexic		Hg II		Well No.
Unit Letter	Section	Can Oli	Township	ng co.	Ran					1
B	4		21-	S	144	35-E	County	i		
Actual Footage Lo	ocation of	f Well:					ne a		·	
1902	feet fro	m the	North	line and	660	fe	et from the	West	1;	ine
Ground Level Elev	v. Pro	ducing For	mation		Pool			WCBC	_	ated Acreage:
3621		Wolfcam	P		08	ud <b>o</b> Wolf	camp		1	80 Acres
<ol> <li>Is the Operator the only owner in the dedicated acreage outlined on the plat below? YES NO</li></ol>										
Owner				the owners	and their			w:		
						Land Descrip	otion			
			SECTI	ON B				7	CERTI	FICATION
660' O								in SECTI plete to t belief.  Name  Distri Position	ON A above the best of the Brooducius	ritish-American ng Company
	SECTIO	N 4, TW	P. 21-8,	RNG. 35	-E			shown on plotted from surveys me supervision and correct and belief	the plat om field ade by n on, and t it to the	at the well location in SECTION B was notes of actual ne or under my hat the same is true best of my knowledge sional Engineer
0 330 660 99	00 1320	1650 1980	2310 264	0 2000	1500	1000 5	500 0	Certificate	No.	

## INSTRUCTIONS FOR COMPLETION OF FORM C-128

- 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 plat 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 the Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3 of Section A, please use space below.

COUNTY LEA FIELD (	sudo-Wolfcam	р <b>sт</b> .	ATE NM			
OPR THE BRITISH-AMERICAN	MA	P				
l New Mexico State '	'F''					
Sec. 4, T-21-S, R-35-	CO-OF	CO-ORD				
1902' fr N Line & 660' fr W Line of Sec.						
Spud 11-7-64	,	CLASS	_5	3647\$		
Comp 12-26-64	FORMATION	DATUM	FORMATION	DATUM		
CSG & SX - TUBING LOG;	Rust 1756					
13 3/8" 367' 350	B/Salt 3440					
9 5/8" 5295" 1356	Yates 3657					
5 1/2" 10442' 545	7-R 3890					
	Del Mt 5297					
	B Spg 7477					
LOGS EL GR RA IND HC1st B	Spg Sd 8638					
TD 10820', PBD 10370'						

IP Wolfcamp Perfs 10210-310' Fiwd 289 BOPD. Pot. Based on 24 hr test thru 21/64' chk., TP 200%, gravity 42.

Distribution limited and publication prohibited by subscribers' agreement.
Reproduction rights reserved by Williams & Lee Scouting Service, Inc.

CONT. PROP DEPTH 10 , 800 ' TYPE

```
F.R. 11-5-64; Oper's Elev. 3638' KB
           PD 10,800' - Strawn
           TD 370', prep to drill.
11-9-64
11-16-64
           Drlg. 3985'.
11-23-64
           Drlg. 4994'.
11-30-64
           Drlg. 6705'.
12-7-64
           TD 8962', prep to DST.
12-14-64
           Drlg. 10145'.
           DST 8914-66', open 1 hr.
           Rec 4226' gas in DP, 344' O&GCDM + 400' Sul Wtr,
           1 hr 13 min ISIP 3625#, FP 275-325#,
           45 min FSIP 3600#.
12-21-64
           TD 10820', prep to run logs.
           Cored 10266-292', rec 9\frac{1}{2}' frac 1m., w/good to
           fair poro., w/show, odor & fluor.
          DST 10557-635', open 1 hr,
          Rec 60' DM,
          30 min ISIP 60#, FP 60-60#, 45 min FSIP 60#.
```

LEA COUNTY Osudo-Wolfcamp NM Sec. 4-21S-35E
THE BRITISH-AMERICAN OIL PRODUCING CO., #1 New Mexico
State "F"-Page #2

1-4-65 TD 10820', PBD 10370', COMPLETED.
Perf 10210-230', 10252-310' W/2 SPF
Ac. 3000 gals.
LOG TOPS: 2nd Bone Spring Sand 9220',
3rd Bone Spring Sand 10018', Wolfcamp
10136', Wolfcamp Porosity 10210', Strawn
10472', Atoka 10793'.