COUNTY Lea FIELD Jal	STATE N. H. NO.					
OPR Bogle Oil Co.			MAP			
No. 1 LSE Arnott-Ramsay	(Gulf)					
SEC. 2 T. 25S R 36E	CO-ORD.					
oc. 660' fr S & E Lines o	f Sec.					
Mi. FROM		CLASS.	E	<i>₽32/9₺</i>		
SPUD. 2-1-60 COMP. 5-8-63	FORMATION	DÁTUM	FORMATION	DATUM		
TRT.	LOG:					
	Rust 1130					
CSG. & SX.	B/Salt 2770					
8 5/8" 200 150	Yates 2950					
4 1/2" 3438' 175	7-R 3235					
TBG. DEPTH SIZE				•		
LOGS EL GR RA IND HC A						
(P	тр 3441'		рв 3040'			
	BS&W GH	GOR GT	Y C. P. T. F	HRS. TEST		
3006-16' CAOF 1700 MCFGP	D					
(Yates)						
	·		 			
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CONT. Co. Tools	F	ROP DEPTH	I 3800' TYE	PΕ		

PD 3800' Contractor - Co. Tools DST 3232-60', open 1 hr, GTS 12 mins, Rec 2780' GC Salt Wtr, FP 918-1285#, 30 min SI 1285#. DST 3261-81', open 55 mins, GTS in 6 mins, Rec 360' salt wtr CM + 2380' salt wtr, FP 740-1210#, 30 min SI 1210#. DST 3305-30', open 2 hrs, GTS in 4 mins Rec 2750' salt wtr, FP 407-1248#, 30 min SI Failed. Swbd 150 bbls salt Wtr/24 hrs from OH. Perf 3402-04 $^{\circ}$ W/4 SPF, swbd 100 bb1s salt wtr/24 hrs. Set BP @ 3334', Perf 3313-17' W/4 SPF. Swbd 100 bbls salt wtr in 24 hrs.

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N.M.
                                                   Page 2
             Jalmat Gas
Lea
Bogle Oil Co., #1 Arnott-Ramsay (Gulf) - Sec. 2-25S-36E
              Set BP @ 3300', Perf 3276-80' W/4 SPF.
              Swbd 100 bbls salt wtr in 24 hrs.
5-31-60
              TD 3441', PB 3040', tstg.
6-7-60
              Perf 3050-60', W/4 SPF, swbd 100 bbls salt
              wtr/24 hrs. Squeezed perfs 3050-60'.
              DO to 3040', Perf 3006-16' W/4 SPF.
              Frac 8400 gals gelled wtr + 12,000# sd.
              Fld. 1000 MCFGPD.
6-14-60
              TD 3441', PB 3440', SI, WO Pot.
              TD 3441', PB 3440', SI.
TD 3441', PB 3440', SI.
6-21-60
6-28-60
              TD 3441', PB 3440', SI.
7-6-60
              TD 3441', PB 3440', SI.
TD 3441', PB 3440', SI.
TD 3441', PB 3440', SI.
7-16-60
7-25-60
8-1-60
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TD 3441', PB 3040', SI.
8-8-60
                      TD 3441', PB 3040', SI.
TD 3441', PB 3040', SI.
TD 3441', PB 3040', SI.
8-15-60
8-22-60
8-29-60
                      TD 3441', PB 3040', SI.
9-6-60
9-12-60
9-19-60
9-26-60
                      TD 3441', PB 3040', SI.
TD 3441', PB 3040', SI.
TD 3441', PB 3040', SI.
10-3-60
10-10-60
10-17-60
                      TD 3441', PB 3040', SI.
TD 3441', PB 3040', SI.
TD 3441', PB 3040', SI.
10-24-60
10-31-60
11-8-60
                      AMENDED OPERATOR: Was E. P. Campbell. TD 3441', PB 3040', COMPLETED.
6-27-63
9-23-63
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LAND OFFICE						
TRANSPORTER	OIL					
	GAS					
PRORATION OFFI	CE					

NEW MEXICO OIL CONSERVATION COMMISSION

FORM 7-128 Revised 5/1/57

U.S.G.S LAND OFFICE		WELL LOCATION AND ACREAGE DEDICATION PLAT						
TRANSPORTER GAS		SEE INSTRUCTIONS	FOR COMPLETI	ng [†] HIS FORI	ON THE REV	ERSE SIDE		
PRORATION OFFICE OPERATOR								
Operator			SECTION A Lease		MR.	Well No.		
Bogle Oil Company		Arnot	t-Ramsay		Well No.			
Unit Letter	Section 2	Township 25 8	Range 36 E	Count	y Lea			
Actual Footage L.	ocation of Well feet from the		660	fact from t	he East	line		
Ground Level Ele		g Formation	Pool	Teet Hom t	nc grayo	Dedicated Acreage:		
		Yates	Undesignat	ed (Jalmai	Gas)	160 Acres		
who has the rig another. (65- 2. If the answer t wise? YES 3. If the answer t	ght to drill into 3-29 (e) NMSA o question one NO	and to produce from any poor	l and to appropriate of all the owners of Consolidation	te the product	on either for h			
Owner			Land D	escription				
		SECTION B		· · · · · · · · · · · · · · · · · · ·		CERTIFICATION		
					in SECT plete to belief. Name Position Agent Company Bogle Date April I hereby shown or plotted fi surveys a supervisi			
		1980 2310 2640 2000		* +660-	Date Surv	reyed ed Professional Engineer and Surveyor		

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.