FIELD VA	JULIT - N.		TATE NM	<u> 30-07</u>	<u>5-23408</u>		
IL OIL COFF.			MAP				
Bridges-State							
Sec 14, 1-17-8, R 34-E				CO-ORD			
FNL, 21.0° FWL	.: Sei.						
.2-16-69		CLASS			عسف		
3 - 3- 70	FORMATION	DATUM	FORM	ATION	DATUM		
NG : 355' W/350 SX :5000' W/2750 SX :t 4726-12,214' W/1450 SX							
RA IND HC A	PD 12 2131	FBD 12	000:				
	OIL COFF. Bridges-State 4, I-17-8 R 34- FNL, 21-0 FWL 2-16-69 B-3-70 NG 355' w/350 sx 5000' w/2750 sx t 4726-12,214'	Bridges-State 4, I-17-3, R 34-E FNL, 21-01 FWL 4 Sec. 2-16-69 3-3-70 FORMATION NG 3551 w/350 sx 50001 w/2750 sx t 4726-12,2141 w/1450 sx	OIL COFF. Bridges-State 4, 1-17-3 R 34-E FNL, 21-01 FWL 1 Sel. 2-16-69 CLASS 3-3-70 FORMATION DATUM NG 355 W/350 SK 5000 W/2750 SK t 4726-12,214 W/1450 SK	OIL COFF. Bridges-State 4, 1-17-8 R 34-E FNL, 21-01 FWL 1 Sel. 2-16-69 CLASS 8-3-70 FORMATION DATUM FORM NG 3551 W/350 SX 50001 W/2750 SX t 4726-12,2141 W/1450 SX RA IND HC A	OIL COFF. Bridges-State 4, 1-17-S. R 34-E		

IP(Morrow) Perf- 1: 693-11.891 (A0T 9300 MCF3PD, COR 28687,
 Grav (Gas) .647, Crav (Conc) 48.4 SIWHP 4715#

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

CONT. A. W. Thompson PROP DEPTH 12,500 TYPE

DATE

F.R. 12-23-69; Cpr * Elev 4025 GA FD 12,5001 - Marr Contr. - A. W. Phorpson $Drlg. 3737^{\circ}$ anhy 12-22-69 Drlg. 6343 1m ox 801 1-5-70 Drlg. 82071 lm 1-12-70 Drig. 9634 hm % sh 1-19-70 Drlg. 10,726 im & sd 1-26-70 Drlg. 11.5391 (m. 2-2-70 Drlg. 12,1071 lm 5 sh - 2-9-70 TD 12,215 , WCO 2-16-70 TD 12,213 , FEE 12 000 , ST TD 12,215 , PEE 12 000 , Prep Potential 2 - 24 - 703-2-70 Perf @ 11.887', 11.889', 11,891', 11,895', $11.897^{\circ} \text{ w/2 SP}$

MOBIL OIL CORP. 133 Bridge - State Page 2 70 Cont Perf @ 11,693 , 11,695', 11,697', 11,699', 11,701', 11,703', 11,719', 11,721', 11,723', 11,730', 11,732', 11,734', 11,736' w/2 SPI TD 12,215', PBD 12,000', WO Pot 1-9-70 CAOF 10 MMCFGPD 4-5-70 TD 12,2.5°, PBD 12,000', COMPLETE (Morrow) FOUR POINT GAUGES: Flwd 5053 MCFCFD thru 24/64" ch, 2 hrs, TP 3227# Flwd 4391 MCFGFD thru 18/64" ch, 1 hr, TP 3560#

Flwd 3783 MCFCFD thru 16/64" ch, 1 hr, TP 3840# Flwd 3048 MCFGFD thru 14/64" ch, 1 hr, TP 4090# LOG TOPS: Mates 2881', Seven Rivers 3860', San Andres 4605', Glorieta 6055', Tubb 7416', Abo 8094', Welfcamp 9565', Upper Penn. 10,236', Strawn 11.212', Morrow 11,690' COMFLETION REFORTED

4-9-70

COUNTY LEA	FIELD V	acuum, N.	٤.	TATENM	30-025	-23406		
OPR MOEI	MOEIL OIL CORP.				MAI			
133	Bridges-State							
Sec 14, T-17-S, R-34-E					CO-ORD			
1880	' FNL, 2150' FW	L of Sec.						
	12-16-69		CLASS		- El	4-05/2		
Cmp	3-3-70	FORMATION	DATUM	FORM	ATION	DATUM		
CSG & SX - TUBII	NG							
13 3/8" at	355' w/350 sx							
9 5/8" at	5000' w/2750 sx							
	4726-12,214' j		<u> </u>					
	w/1450 sx			<u> </u>				
LOGS EL GR	RA IND HC A							
		TD 12,215	PBD 12	,000'				

IP (Morrow) Perfs 11,693-11,897'. CAOF 9300 MCFGPD; GOR 28,687;
Grav (Gas) .647; Grav (Cond.) 48.4; SIWHP 4715#

Distribution limited and publication prohibited by subscribers' agreement. Reproduction rights reserved by Williams & Lee Scouting Service, Inc.					
CONT. A. W.	Thompson	PROP DEPTH 12,500 TYPE			

F.R. 12-23-69; Opris Elev 4025 GI
FD 12,500' - Morrow
Contr. - A. W. Thompson
4-16-70
AMEND REFERENCE NUMBER: Formerly
reported as 30-025-23408
COMPLETION REPORTED

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

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

All distances must be from the outer boundaries of the Section

Operator Mobil Oil Corporation			i	Lease Bridges State			Well No.
Unit Letter	Unit Letter Section Township			Range County			100
F Actual Footage Loc	14]	7 S	34E	Lea		· · · · · · · · · · · · · · · · · · ·
2150	feet from the W	lest	line and		feet from the	North	line
Ground Level Elev. Producing Formation 4025 Morrow			Poc	ı lorth Vacuum			Dedicated Acreage
1. Outline th	e acreage dedica	ted to the			or hachure	marks on th	110103
2. If more th							hereof (both as to working
3. If more that dated by c	an one lease of decommunitization, u	fferent o	wnership is dedi 1. force-pooling.	cated to the wellete?	l, have the	interests of	all owners beer consoli-
Yes Yes	No If an	swer is '	'yes," type of co	nsolidation			
this form i.	i necessary./		 				ated. (Use reverse side of
sion.	ole will be assigne ling, or otherwise)	d to the vor until a	well until all into non-standard un	erests have been it, eliminating s	consolida uch interes	ted (by com ts, has been	munitization, unitization, approved by the Commis-
gramman	***************************************	लामामु			1		CERTIFICATION
	 	/8 80				tained he	certify that the info mation con- rein is true and con alete to the y knowledge and be ief.
	133		This non standard unit wapproved by the Commisson Dec. 9, 1971 - Order R-4230.	ssion	ASSOCIA Company Mobil O	ite Engineer	
	1	Ē	٨	ŀ		January	11, 1972
	7/75		R 34 E	-		shown on notes of a under my is true a	certify that the well location this plat was plotted from field actual surveys mace by me or supervision, and that the same and correct to the best of my and belief.
		Acreage dedication to Well #133 is revised due to recompletion of Well #125 in Unit H.		Date Surveyed Registered Professional Engineer and or Land Surveyor			
Emmin	20 1220 1550 1000		rozzas		*	Certificate N	o.

RECEIVED

JAN 1 3 1972 OIL CONSERVATION COMM. HOBBL, III. III.