/										
DISTRIBUTION SANTA FE	NEW	NEW MEXICO OIL CONSERVATION COMMISSION					orm C-101 .evised 1-1-€	55 - 7 - 7 - 7	/ -	
U.S.G.S. LAND OFFICE OPERATOR		· · · · · · · · · · · · · · · · · · ·					STATE [& Gas Lease No.		
					ŀ			erenierii	111	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK										
ia. Type of Work							7. Unit Agre	eement Name		
b. Type of We.1 DRILL X DEEPEN PLUG BACK							8. Farm or L	erren Nama		
1	Y GAS SINGLE MULTIPLE						Bridges State			
2. Name of Greater						┞┤;	9. Well No.	oracc		
Mobil Oil Corporation							174			
3. Aldress of Operator								id Pool, or Wildcat		
P. O. Box 633, Midland, Texas 79701						-	Vacuum		7777	
4. Location of Well OBIT LETTER J LOCATED 1980 FEET FROM THE South						INE				
AND 1780 PEET FROM THE East LINE DESIGN. 15 TWP. 178 RGE. 34E						PM				
							.a. County			
				777		11	Lea		711	
HHHIII HH			i. : rojosad Derth	13 	A, Ion	THON	111111	20. history or C.C.	7777	
			4800	G	rayb	urg-	S. A.	Rotary		
21. They are is a Show whether Dr.			le. Brilling Contra	ctor				. Date Work will sta	rt	
4043.5 Ground	On F	ile	Unknown				Febr	uary <u>17, 197</u>	2	
23.	P	ROPOSED CASING AND	CEMENT PROGRA	AM						
SIZE OF HOLE	CF HOLE SIZE OF CASING WEIGHT PER FO		T SETTING DEPTH SAC			S OF	CEMENT	EST, TOP		
12-1/4	8-5/8	20#	350			culate		Surface	** ************************************	
7-7/8	5-1/2	14#	4800	4800 Ci		cula	te	Surface		
	t was a second		·		:					
								m : J		
	. ,							8 3/8		
ž.	9-14-72									
	1-17-72									
		en y								
IN ABOVE SPACE DESCRIBE PR TIVE ZONE, GIVE BLOWOUT PREVENT	OPOSED PROGRAM: IF F	PROPOSAL IS TO DEEPEN OF	R PLUG BACK, GIVE D	ATA UN	PRESEN	PROD	UCTIVE ZONE	AND PROPOSED NEW F	PRODUC-	
I hereby certify that the informatic		lete to the best of my kn	owledge and belief.			 				
11-12-5							·	***		
Signed (N 150M)	A. D. Bond	$_{Title}$ Proration	ı Staft Assi	stan	t	D.	_{uc_} Febr	uary 10, 197	2	
(This space for	Staff Use)	SUPERV	ISOR DIST	'RIC	יי יי		FF	B 14 1972)	
APPROVED BY	MANY	TITLE DOLLARY				_ D,	ATE			

V

RECEIVED

FEB 11:072

OIL CONSERVATION COMM. HOBBS, N. M.

3342

NEW GOODL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section. Operator Well No. 174 Mobil Oil Corporation Bridges State Unit Letter Section Tic whichdp Range Courty 34E 17S Lea Actual Postage Location of Well: 1.780 1980 South East feet from the line and feet from the Ground Level Fllev. Producing Fermation Fool Dedicated Acrospe: 4043.5 Grayburg-San Andres Vacuum 40 1. Outling the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc? If answer is "yes," type of consolidation _ Yes No If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.). No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission. CERTIFICATION Found 1½" I.P. I hereby certify that the information contained herein is true and complete to the w/Brass Cap best of my knowledge and belief. R34E T/7S D. Bond Proration Staff Assistant Mobil Oil Corporation February 10, 1972 hereby certify that the well location wn on this plat was plotted from field es of actual surveys made by me or ler my supervision, and that the same true and correct to the best of my February 4, 1972 Found 3/4" I.P. Found 112" Redistered Eratessional Engineer and or Land Surveyor w/Brass |Cap w/Brass Cap Curtis A. Callaway Certificate No. PARTY EN LANGUAGE



RECEIVED

FEB 11 1272

OIL CONSERVATION COMM. HOBBS, N. M.