NO. OF COPIES RECEIVED								
DISTRIBUTION	NEW	NEW MEXICO OIL CONSERVATION COMMISSION				<b>9</b>		
SANTA FE				F		55 3- 1.		
FILE					5A. Indicate	Type of Lease		
U.S.G.S.					STATE			
LAND OFFICE				·		& Gas Lease No.		
OPERATOR					•••	· <b>580</b>		
ADDI ICATIO	ON FOR PERMIT TO	DOLL DEEDEN	OD BLUC BACK					
AFFLICATION Type of Work	JN POR FERMIT TO	DRILL, DEEPEN,	OR PLUG BACK		7. Unit Agre	gement Name		
_ DRILL	K			1	, our rigio	concile Iraine		
o. Type of Well	J	DEEPEN	PLUG	BACK	8. Farm or L	ease Name		
OIL GAS WELL	OTHER		SINGLE MU	LTIPLE ZONE	Les w	PB" State		
Name of Operator			ZONE		9. Well No.			
Galf Gil Corp	poration			İ	•	7		
3. Address of Operator P. O. Bex 670, Hebbs, New Mexico 88240						10. Field and Pool, or Wilded		
	, mose, New Me				lierth '	Vecum Abo		
. Location of Well UNIT LETT	ER LOC	790	FEET FROM THE	LINE				
790	west	DE DE SEC.	3 <i>9</i> 0 44					
FEET FROM	THE LIM	DE OF SEC.	TWP. 178 RGE. 34	NMPM	12. County	<i>mHHH</i>		
					.z. county			
				HHHH	iinn	HHHArm		
<i>HHHHHHH</i>		<i>HHHHH</i>	19. Proposed Depth	19A. Formation	,,,,,,,,	20. Rotary or C.T.		
			87001	Abo		Rotery		
. Elevations (Show whether DI	7, RT, etc.) 21A. Kind	& Status Plug. Bond	21B. Drilling Contractor		22. Approx	. Date Work will start		
	Blasi	300	McVay Brilling	Co.	4	-29-73		
	P	ROPOSED CASING AN	D CEMENT PROGRAM					
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF	CEMENT	EST. TOP		
12-1/4"	8-5/8*	24	1725*		Cire.			
7-7/8**	5-1/2"	15.50/	8700*	TOC MIS				
· · · · · · · · · · · · · · · · · · ·	-							
	1	'	I	1	l			
		A Proceeding to the second sec						
		- Application (Application )						
				-				
		15/1		7-7	22-7			
,		8 5/8	EXP	The and was	and the second of the second o	ngalor terminati		
A DOVE STACE DESCRIBE D	ODDOSED DDOOD AND IS							
ABOVE SPACE DESCRIBE PE ZONE, GIVE BLOWOUT PREVENT	TER PROGRAM, IF ANY.	PROPUSAL IS TO DEEPEN C	PR PLUG BACK, GIVE DATA O	N PRESENT PROD	UCTIVE ZONE	AND PROPOSED NEW PR		
reby certify that the informati	on above is true and comp	olete to the best of my k	nowledge and belief.					
AMBRIA 3		Title_ Area Pro	destin Manager					
ned C. D. BOR	LAND	Title	CALLY AND DESCRIPTION	De	ate	2-71		
(This space for	State Use							
1/ml	11/1/2/	-3-10E0AH	SOR DISTRICT		4 , 1	) o		
PROVED BY	MININI	. OF LIK W				2 <b>197</b> 1		
	H WANT -	TITLE	-13114101	D.	ATE			

THE BUILD

per 0.2/97%

OIL CONSERVATION COUNT.

## NEW I ICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section Well No. Legae Operator 7 FE STATE GULF OIL CORP County Range Section Township Unit Letter 34 EAST LEA 17 South Actual Footage Location of Well: WEST feet from the feet from the NORTH line and Dedicated Acreage: **Producing Formation** Ground Level Elev. Acres 4049.6 1. Outline 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 I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. NORIGINAL SIGNED BY C. D. BORLAND Position Area Production Nanager Gulf Oil Corporation I hemby certify that the well location 676 shown on this plat was plotted from field true and correct to the best of my knowledge and belief. Date Surveyed APRIL 21, 1971 Registered Professional Engineer and/or Land Surveyor

2000

173

CALL ASSESSMENT OF STATE OF ST

Ingestion Profile 12-26-88