NO. OF COPIES RECEIVED		
DISTRIBUTION	NEW MEXICO OIL CONSERVATION COMMISSION	Form C-101
SANTA FE FILE		Revised 1-1-65
U.S.G.S.	4	5A. Indicate Type of Lease
LAND OFFICE	1	.5. State Oil & Gas Lease No.
OPERATOR		B-173,2
APPLICATION FO	OR PERMIT TO DRILL, DEEPEN, OR PLUG BACK	
	·.	7. Unit Agreement Name
b. Type of Well	DEEPEN PLUG BAG	CK 8. Farm or Lease Name
OIL GAS WELL	OTHER SINGLE MULTIP	LE [//a / / 120]
2. Name of Operator	ZONE ZO	9. Well No.
Gulf Oil Corp.		13
3. Address of Operator		10. Field and Pool, or Wildcat
P. O. Box 670, Hobbs	, NM 88240	Dunlery
UNIT LETTER	E LOCATED 2080 FEET FROM THE MUTTE	LINE
AND 28/0 FEET FROM THE	Not LINE OF SEC. 36 TWP. 215 RGE. 36E	NMPM ()
		12. Sounty
AHHHHHHH		Mea IIII
AHHHHHHH	19. Proposed Depth 19A	. Formation 20. Rotary or C.T.
		20. Notaly of C.1.
21. Elevations (Show whether DF, RT, e.	tc.) 21A. Kind & Status Plug. Bond 21B. Drilling Contractor	22. Approx. Date Work will start
25/7' GL		
23.	PROPOSED CASING AND CEMENT PROGRAM	
, SIZE OF HOLE SIZ	E OF CASING WEIGHT PER FOOT SETTING DEPTH S	ACKS OF COLUMN
Tw Thus (20)	2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	ACKS OF CEMENT EST. TOP
4		
0.1		
Polly prod capt.	Set CIBP @ 6525 to TA Drinkard.	Dot CIBP+ Cog 1000#.
Part Riveline 5522-2	/0 /	
24 En revery Sanson	<u>4, 5558-60, 5590-92, 5624-26, 5665-67,</u>	5/18 at , 5/36 38 W(4)
1/2" 90° JAPF. LOST	acid Swale, aczuf 15% NEFE	RCNBS FORCE W/001
1 2 2.	\mathcal{L}	1
Delniel AUNDO. 2	swall and test. RIHW prod &	iggt.
		61
^! ,		
IN ABOVE SPACE DESCRIBE PROPOSITIVE ZONE. GIVE BLOWOUT PREVENTER PRO	ED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PR GRAM, IF ANY.	ESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUC-
I hereby certify that the information about	we is true and complete to the best of my knowledge and belief.	
POPY	12-12 -10-15-0	· ~ ~ ~ ~ .
Signed VX VX	Title HITTH ENCYNEER	Date 5-0x9-54
(This space for State L ORIGINAL SIGNED	/se)	
DISTRICT I	SUPERVISOR TITLE	DATE MAY 3 1 1984
APPROVED BY		DATE MAY 3 1 1984
OF AFPROVAL, IF ANY:		

RECTIVED

MAY 31 1984 HOBBS OFFICE