P. O. B	ION		X 2088	Revised 19-1-78
PILE U.S.O.S. LAND OFFICE OPERATOR LOG NOT USE 1. OLL OPERATOR 2. Nome of Operator Gulf Oi 13. Address of Operator P. O. B		SANTA FE, NE		MCVISCO IS-1-71
U.S.O.S. LAND OFFICE OPERATOR LOG NOT USE 1. OLL OCIL CUIT OI 13. Address of Operator P. O. B	, , , , , , , , , , , , , , , , , , ,	SANTA FE, NEW MEXICO 87501		
LAND OFFICE OPERATOR DO NOT USE 1. OLL OSL Gulf Oi 13. Address of Operator P. O. B				5a. Indicate Type of Leuse
DPENATOR DO NOT USE 1. OLL DO NOT USE 1. 2. Nome of Operator Gulf Oi 1. 1. Address of Operator P. O. B				State For X
2. Name of Operator Gulf Oi. 3. Address of Operator P. O. B		4		5. State Oti & Gas Lease No.
Gulf Oi 13. Address of Operator P. O. B		ل		
Gulf Oi 13. Address of Operator P. O. B	SUNDRY NOTICES AND REPORTS ON WELLS			
Gulf Oi 13. Address of Operator P. O. B	LOG HOT USE THIS FORM FOR PROPOSALS TO GRILL OR TO GREEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)			
Gulf 0i 3. Address of Operator P. O. B	1.			
Gulf Oi. 3. Address of Operator P. O. B	6A9	OTHER		8. Farm or Lease liame
Gulf Oi. 3. Address of Operation P. O. B				
P. O. B				
P. O. B	Gulf Oil Corporation			
4. Location of Well				
4. Location of Well	P. O. Box 670, Hobbs, NM 88240			
	4. Location of Well			
UNIT LETTER E . 1650 FEET FROM THE NORTH LINE AND 610 FEET FROM				Blinebry
1				
We	st	7 22S	37E	MOM. ()
THE West LINE, SECTION 7 TOWNSHIP 22S MANCE 37E HMPN				
\overline{m}	mm	15. Elevation (Show wheth	er DF, RT, GR, etc.)	12. County
3455' GL				Lea
16.	Check	Appropriate Box To Indicate	Nature of Notice, Report of	Other Data
		INTENTION TO:	SUBSEQU	ENT REPORT OF:
-	NOTICE OF	H. C. C. C. C. C.		
	f	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
PERFORM REMEDIAL	**************************************	PLUG AND ABANDON L	COMMENCE DRILLING OPHS.	PLUG AND ASANDOHMENT
TEMPORARILY ABAND	># <u> </u>	· •	CASING TEST AND CEMENT JOS	1

POH with production equipment. Set RBP at 5400', test 500#; cap with 10' frac sand. Perf at 1112' with (4) 2" 90° JH. Establish injection rate and pressure. Set cement retainer at 1000', test tubing 3000#. Re-establish injection rate and pressure. Pump 400 sacks Class "C" with 4% gel and CaCl2, 150 sacks Class "C" neat. Squeeze. WOC. Drill out cement and cement retainer. Test casing 500#. Wash sand off RBP and POH. GIH with 2-3/8" tubing, pump and rods. Hang well on.

17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.

Repair Pressure

ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR

MAY 3 1983

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