(May 1963)	DEPAR	IED STATES TMENT OF THE INTE		ATE* Budget Distance is different of the difference of the differe
	021111	GEOLOGICAL SURVEY		N1-20500
SU (Do not use th	NDRY NC	DTICES AND REPORTS posals to drill or to deepen or plu ICATION FOR PERMIT—" for suc	ON WELLS g back to a different reservoir.	6. IF INDIAN, ALLOTTEE OR TRIBE NAM
1. OIL GAS	krak			7. UNIT AGREEMENT NAME
WELL WELL 2. NAME OF OPERATOR			NOV 1 6 1972	Hackberry Hills Unit 8. FARM OR LEASE NAME
Gulf Oil Co 3. ADDRESS OF OPERA		n 🖉		
		Mexico 88240	O. C. C.	9. WELL NO.
4. LOCATION OF WELL See also space 17 h	(Report locatio	n clearly and in accordance with a	ARTESIA, OFFICE ny State requirements.*	J. 10. FIELD AND POOL, OR WILDCAT
At surface				Hackberry Hills Canyo
880' FSL &	2130' FEI	2, Section 1, 22-S, 2	25-E	11. SEC., T., B., M., OB BLK. AND SURVEY OF AREA Section 1, 22-S, 25-F
14. PERMIT NO.		15. ELEVATIONS (Show whether		12. COUNTY OB PARISH 13. STATE
			GL	Eddy New Mexi
16.		Appropriate Box To Indicate	Nature of Notice, Report,	or Other Data
	NOTICE OF INT		80	BSEQUENT REPORT OF:
TEST WATER SHUT Fracture tr e at		PULL OR ALTER CASING Multiple complete	WATER SHUT-OFF Fracture treatment	ALTERING CASING
SHOOT OR ACIDIZE		ABANDON*	SHOOTING OR ACIDIZING	
REPAIR WELL (Other)		CHANGE PLANS	(Other) <u>Acidiz</u>	suite of multiple completion on Woll
17. DESCRIBE PROPOSED	OR COMPLETED	OPERATIONS (Cleanin state all partie	Completion or Ke	completion Report and Log form.)
nent to this work		ctionally drilled, give subsurface k	ent details, and give pertinent o cations and measured and true v	lates, including estimated date of starting a ertical depths for all markers and zones per
Front to this work 670' PR. Pumped 2000 5 9654'. Flushe	gallons d with 40	of 15% NE acid down barrels of water.	tubing over 5-1/2" Maximum pressure 95	lates, including estimated date of starting a ertical depths for all markers and zones per casing perforations 9622' 0#, went on vacuum. Swab-
Front to this work 670' PR. Pumped 2000 5 9654'. Flushe	gallons d with 40	of 15% NE acid down	tubing over 5-1/2" Maximum pressure 95	ertical depths for all markers and zones per
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Frent to this work Pumped 2000 5 9654'. Flushe ed and cleaned u	gallons d with 40 p. Retur	of 15% NE acid down barrels of water. ned well to producti	tubing over 5-1/2" o Maximum pressure 95 on.	casing perforations 9622' O#, went on vacuum. Swab-
18. I hereby certify the SIGNED	gallons d with 40 p. Retur	of 15% NE acid down barrels of water. ned well to producti	tubing over 5-1/2" o Maximum pressure 95 on.	casing perforations 9622' O#, went on vacuum. Swab-
hent to this work 670' PB. Pumped 2000 5 9654'. Flushe ed and cleaned u 18. I hereby certify the 24	gallons d with 40 p. Retur	of 15% NE acid down barrels of water. ned well to producti	tubing over 5-1/2" o Maximum pressure 95 on.	casing perforations 9622' Of, went on vacuum. Swab-
18. I hereby certify the SIGNED	gallons d with 40 p. Retur	of 15% NE acid down barrels of water. ned well to producti	tubing over 5-1/2" o Maximum pressure 95 on.	casing perforations 9622' Of, went on vacuum. Swab-