N.M.O.C.D. COPY

C/∏≣□	PEPARTMENT OF THE INTE	SUBMIT IN TRIPLICATE (Other instructions on re verse side)	5. LEASE DESIGNATION AND SERIAL NO.
	GEOLOGICAL SURVEY		NM-30393
SUNDRY NOTICES AND REPORT		CONTRACTOR	6. IF INDIAN, ALLOTTEE OR TEIBE NAME
(Do not use this form Us	for proposals to drill or to deepen or pluse "APPLICATION FOR PERMIT—" for suc	b OIN WELLS ug back to a differenRECEPVED h proposals.)	
OIL GAS X	OTHER	MAY 5 1981	7. UNIT AGREEMENT NAME Truitt Ranch Unit
NAME OF OPERATOR		MAY 5 1981	8. FARM OR LEASE NAME
GULF OIL CORPOR	RATION /	0. C. D.	0 7791
P.O. Box 670, Hobbs, NM 88240		ARTESIA, OFFICE	9. WELL NO. 1
 LOUATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface 1625' FSL & 1655' FWL 		10. FIELD AND POOL, OR WILDCAT	
			Wildcat Morrow
			11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
			Unit K
4. PERMIT NO.	15. ELEVATIONS (Show whether	DF, RT, GB, etc.)	Section 26+T22S-R24E 12. COUNTY OB PABISH 13. STATE
		4094' GL	- 11
•			Eddy NM
	Check Appropriate Box To Indicate	Nature of Notice, Report, or (Uther Data
Г		SUBSEQ	UENT REPORT OF:
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL
FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CASING
SHOOT OR ACIDIZE	ABANDON*	SHOOTING OR ACIDIZING	ABANDONMENT* XX
REPAIR WELL	CHANGE PLANS	(Other)	
DESCRIBE PROPOSED OF COM	PLETED OPERATIONS (Clearly state all pertin is directionally drilled, give subsurface lo	Completion of Recomp	of multiple completion on Well letion Report and Log form.)
nent to this work.)	ached TD @ 11:30P, 12-29-	•	a depuis for an markers and zones perti-
	ached 10 @ 11.001, 12-29-	75. Harco sported 360	sx Class "H" cmt
as follows:	50 sx @ 10,960' to 10.7		
as follows:	50 sx @ 10,960' to 10,77 50 sx @ 10,100' to 9,95	⁸⁵ ' R	
as follows:	50 sx @ 10,100' to 9,95 50 sx @ 9,000' to 8,859	⁸⁵ ' R	ECEIVED
as follows:	50 sx @ 10,100' to 9,95 50 sx @ 9,000' to 8,859 50 sx @ 8,000' to 7,859	⁸⁵ ' R	ECEIVED
as follows:	50 sx @ 10,100' to 9,95 50 sx @ 9,000' to 8,859 50 sx @ 8,000' to 7,859 50 sx @ 5,500' to 5,359	85' R 9' R '	ECEIVED JAN 8 1980
as follows:	50 sx @ 10,100' to 9,95 50 sx @ 9,000' to 8,859 50 sx @ 8,000' to 7,859 50 sx @ 5,500' to 5,359 50 sx @ 3,225' to 3,084	85' R	ECEIVED JAN 8 1980
as follows:	50 sx @ 10,100' to 9,95 50 sx @ 9,000' to 8,859 50 sx @ 8,000' to 7,859 50 sx @ 5,500' to 5,359 50 sx @ 3,225' to 3,084 50 sx @ 2,550' to 2,409	85' R	ECEIVED JAN 8 1980 GEOLOGICAL SUBVEY
	50 sx @ 10,100' to 9,95 50 sx @ 9,000' to 8,859 50 sx @ 8,000' to 7,859 50 sx @ 5,500' to 5,359 50 sx @ 3,225' to 3,084 50 sx @ 2,550' to 2,409 10 sx @ surface	85' R 9' I ' ' U.Ş. ARI	ECEIVED JAN 8 1980 GEOLOGICAL SURVEY TESIA, NEW MEXICO
	50 sx @ 10,100' to 9,95 50 sx @ 9,000' to 8,859 50 sx @ 8,000' to 7,859 50 sx @ 5,500' to 5,359 50 sx @ 3,225' to 3,084 50 sx @ 2,550' to 2,409	85' R 9' I ' ' U.Ş. ARI	ECEIVED JAN 8 1980 GEOLOGICAL SURVEY TESIA, NEW MEXICO
Notified U.S.G.S	50 sx @ 10,100' to 9,95 50 sx @ 9,000' to 8,859 50 sx @ 8,000' to 7,859 50 sx @ 5,500' to 5,359 50 sx @ 3,225' to 3,084 50 sx @ 2,550' to 2,409 10 sx @ surface	85' R 9' I ' ' U.Ş. ARI	ECEIVED JAN 8 1980 GEOLOGICAL SURVEY TESIA, NEW MEXICO
Notified U.S.G.S	50 sx @ 10,100' to 9,959 50 sx @ 9,000' to 8,859 50 sx @ 8,000' to 7,859 50 sx @ 5,500' to 5,359 50 sx @ 3,225' to 3,084 50 sx @ 2,550' to 2,409 10 sx @ surface 5. Set dry hole marker; o	85' R 9' I ' ' U.Ş. ARI	ECEIVED JAN 8 1980 GEOLOGICAL SURVEY TESIA, NEW MEXICO
Notified U.S.G.S	50 sx @ 10,100' to 9,959 50 sx @ 9,000' to 8,859 50 sx @ 8,000' to 7,859 50 sx @ 5,500' to 5,359 50 sx @ 3,225' to 3,084 50 sx @ 2,550' to 2,409 10 sx @ surface 5. Set dry hole marker; o	85' R 9' I ' ' U.Ş. ARI	ECEIVED JAN 8 1980 GEOLOGICAL SURVEY TESIA, NEW MEXICO
Notified U.S.G.S	50 sx @ 10,100' to 9,959 50 sx @ 9,000' to 8,859 50 sx @ 8,000' to 7,859 50 sx @ 5,500' to 5,359 50 sx @ 3,225' to 3,084 50 sx @ 2,550' to 2,409 10 sx @ surface 5. Set dry hole marker; o	85' R 9' I ' ' U.Ş. ARI	ECEIVED JAN 8 1980 GEOLOGICAL SURVEY TESIA, NEW MEXICO
Notified U.S.G.S	50 sx @ 10,100' to 9,95 50 sx @ 9,000' to 8,859 50 sx @ 8,000' to 7,859 50 sx @ 5,500' to 5,359 50 sx @ 3,225' to 3,084 50 sx @ 2,550' to 2,409 10 sx @ surface 5. Set dry hole marker; o	85' R 9' I ' ' U.Ş. ARI	ECEIVED JAN 8 1980 GEOLOGICAL SURVEY TESIA, NEW MEXICO
Notified U.S.G.S	50 sx @ 10,100' to 9,95 50 sx @ 9,000' to 8,859 50 sx @ 8,000' to 7,859 50 sx @ 5,500' to 5,359 50 sx @ 3,225' to 3,084 50 sx @ 2,550' to 2,409 10 sx @ surface 5. Set dry hole marker; o	85' R 9' I ' ' U.Ş. ARI	ECEIVED JAN 8 1980 GEOLOGICAL SURVEY TESIA, NEW MEXICO
Notified U.S.G.S	50 sx @ 10,100' to 9,95 50 sx @ 9,000' to 8,859 50 sx @ 8,000' to 7,859 50 sx @ 5,500' to 5,359 50 sx @ 3,225' to 3,084 50 sx @ 2,550' to 2,409 10 sx @ surface 5. Set dry hole marker; o	85' R 9' I ' ' U.Ş. ARI	ECEIVED JAN 8 1980 GEOLOGICAL SURVEY TESIA, NEW MEXICO
Notified U.S.G.S	50 sx @ 10,100' to 9,95 50 sx @ 9,000' to 8,859 50 sx @ 8,000' to 7,859 50 sx @ 5,500' to 5,359 50 sx @ 3,225' to 3,084 50 sx @ 2,550' to 2,409 10 sx @ surface 5. Set dry hole marker; o	85' R 9' I ' ' U.Ş. ARI	ECEIVED JAN 8 1980 GEOLOGICAL SURVEY TESIA, NEW MEXICO
Notified U.S.G.S Work performed 1	50 sx @ 10,100' to 9,95 50 sx @ 9,000' to 8,859 50 sx @ 8,000' to 7,859 50 sx @ 5,500' to 5,359 50 sx @ 3,225' to 3,084 50 sx @ 2,550' to 2,409' 10 sx @ surface 5. Set dry hole marker; c 12-29-79 through 1-3-80.	85' R 9' I ' ' U.Ş. ARI	ECEIVED JAN 8 1980 GEOLOGICAL SURVEY TESIA, NEW MEXICO
Notified U.S.G.S Work performed 1	50 sx @ 10,100' to 9,95 50 sx @ 9,000' to 8,859 50 sx @ 8,000' to 7,859 50 sx @ 5,500' to 5,359 50 sx @ 3,225' to 3,084 50 sx @ 2,550' to 2,409' 10 sx @ surface 5. Set dry hole marker; c 12-29-79 through 1-3-80.	85' R 9' I ' ' U.Ş. ARI	ECEIVED JAN 8 1980 GEOLOGICAL SURVEY TESIA, NEW MEXICO
Notified U.S.G.S Work performed J	50 sx @ 10,100' to 9,95 50 sx @ 9,000' to 8,859 50 sx @ 8,000' to 7,859 50 sx @ 5,500' to 5,359 50 sx @ 3,225' to 3,084 50 sx @ 2,550' to 2,409' 10 sx @ surface 5. Set dry hole marker; c 12-29-79 through 1-3-80.	85' R 9' I ' ' U.Ş. ARI	ECEIVED JAN 8 1980 GEOLOGICAL SURVEY TESIA, NEW MEXICO
Notified U.S.G.S Work performed I I hereby certify that the for SIGNED	50 sx @ 10,100' to 9,95 50 sx @ 9,000' to 8,859 50 sx @ 8,000' to 7,859 50 sx @ 5,500' to 5,359 50 sx @ 3,225' to 3,084 50 sx @ 2,550' to 2,409 10 sx @ surface 5. Set dry hole marker; c 12-29-79 through 1-3-80.	85' R 9' U.S. ' U.S. AR cleaned & cleared locat	ECEIVED JAN 8 1980 GEOLOGICAL SURVEY TESIA, NEW MEXICO
Notified U.S.G.S Work performed J I hereby certify that the for SIGNED (This space for Federal or	50 sx @ 10,100' to 9,95 50 sx @ 9,000' to 8,859 50 sx @ 8,000' to 7,859 50 sx @ 5,500' to 5,359 50 sx @ 3,225' to 3,084 50 sx @ 2,550' to 2,409' 10 sx @ surface 5. Set dry hole marker; c 12-29-79 through 1-3-80. State office us;)	85' R 9' U.S. ' U.S. AR cleaned & cleared locat	ECEIVED JAN 8 1980 GEOLOGICAL SURVEY TESIA, NEW MEXICO
Notified U.S.G.S Work performed I I hereby certify that the for SIGNED (This space for Federal or APPROVED BY	50 sx @ 10,100' to 9,95 50 sx @ 9,000' to 8,859 50 sx @ 8,000' to 7,859 50 sx @ 5,500' to 5,359 50 sx @ 3,225' to 3,084 50 sx @ 2,550' to 2,409' 10 sx @ surface 5. Set dry hole marker; c 12-29-79 through 1-3-80. TITLE State office use; er Q. Chapman TITLE TITLE State office use; PROVED TITLE State office use; State office use	85' R 9' U.S. ' U.S. AR cleaned & cleared locat	ECEIVED JAN 8 1980 GEOLOGICAL SURVEY TESIA, NEW MEXICO
Notified U.S.G.S Work performed J I hereby certify that the for SIGNED (This space for Federal or	50 sx @ 10,100' to 9,95 50 sx @ 9,000' to 8,859 50 sx @ 8,000' to 7,859 50 sx @ 5,500' to 5,359 50 sx @ 3,225' to 3,084 50 sx @ 2,550' to 2,409' 10 sx @ surface 5. Set dry hole marker; c 12-29-79 through 1-3-80. TITLE State office use; er Q. Chapman TITLE TITLE State office use; PROVED TITLE State office use; State office use	85' R 9' U.S. ' U.S. AR cleaned & cleared locat	ECEIVED JAN 8 1980 GEOLOGICAL SURVEY TESIA, NEW MEXICO tion.
Notified U.S.G.S Work performed I I hereby certify that the for SIGNED (This space for Federal or APPROVED BY CONDITIONS OF APPROV	50 sx @ 10,100' to 9,95 50 sx @ 9,000' to 8,859 50 sx @ 8,000' to 7,859 50 sx @ 5,500' to 5,359 50 sx @ 3,225' to 3,084 50 sx @ 2,550' to 2,409' 10 sx @ surface 5. Set dry hole marker; c 12-29-79 through 1-3-80.	85' R 9' U.S. ' U.S. AR cleaned & cleared locat	ECEIVED JAN 8 1980 GEOLOGICAL SURVEY TESIA, NEW MEXICO tion.
Notified U.S.G.S Work performed I I hereby certify that the for SIGNED (This space for Federal or APPROVED BY CONDITIONS OF APPROV	50 sx @ 10,100' to 9,95 50 sx @ 9,000' to 8,859 50 sx @ 8,000' to 7,859 50 sx @ 5,500' to 5,359 50 sx @ 3,225' to 3,084 50 sx @ 2,550' to 2,409' 10 sx @ surface 5. Set dry hole marker; c 12-29-79 through 1-3-80. TITLE State office use; er Q. Chapman TITLE TITLE State office use; PROVED TITLE State office use; State office use	85' R 9' J.S. AR cleaned & cleared locat	ECEIVED JAN 8 1980 GEOLOGICAL SURVEY TESIA, NEW MEXICO tion.