		MENT OF THE INTE GEOLOGICAL SURVEY	NIUN verse side)	5. LEASE DESIGNATION AND SERIAL NO.
SUNC	ORY NOT	ICES AND REPORTS sals to drill or to deepen or plu ATION FOR PERMIT—" for such	ON WELLS g bach to a different reservoir.	G. IF INDIAN, ALLOTTES OR TRIBS NAME
1. GAS C	OTHER	ATION FOR PERMIT— 101 Buch		7. UNIT AGREEMENT NAME
2. NAME OF OPERATOR			Q a	8. FARM OR LEASE NAME
Gulf Oil Corp 3. ADDRESS OF OPERATOR	oration			9. WELL NO.
Box 670, Hob	bs, New	Mexico 88240 clearly and in accordance with a		5 10. FIELD AND POOL, OR WILDCAT
4. LOCATION OF WELL (Re See also space 17 below At surface	w.)	meanly and in accordance with a	ny Sate Bureau	Basin Dakota
)' FNL & 1980' FEL, Section 15, 27-N, 11-W				11. SEC., T., E., M., OR BLK. AND SURVEY OR AREA
14. PERMIT NO.		15. ELEVATIONS (Show whether	DF. RT. OR. etc.)	Sec 15, 27-N, 11-W 12, COUNTY OR PARISH 18, STATE
AT, EMBINIA III.			6321' GL	San Juan New Mexi
16.	Check A	ppropriate Box To Indicate	Nature of Notice, Report	, or Other Data
Ne	OTICE OF INTE	• •		UBSEQUENT REPORT OF:
TEST WATER SHUT-OFF	•	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL
FRACTURE TREAT	-	MULTIPLE COMPLETE	FRACTURE TREATMENT	
SHOOT OR ACIDIZE		ABANDON*	SHOOTING OR ACIDIZIN	ABANDONMENT*
REPAIR WELL		CHANGE PLANS	(Other)(Norm: Report	results of multiple completion on Well
(Other) Repair 17. DESCRIBE PROPOSED OR Proposed work. If nent to this work.)*		(Clearly state all month	nont details and sine portinent	deter including estimated date of starting an
17. DESCRIBE PROPOSED OR proposed work. If nent to this work.)* 3 PB. Run straddle to be leak and sque	COMPLETED OF Well is directing to the cols and seze with	ERATIONS (Clearly state all pertionally drilled, give subsurface lands and lands are l	nent details, and give pertinent ocations and measured and true casing leak. Set B G cement. WOC 24 and return well to p	dates, including estimated date of starting an vertical depths for all markers and zones pertians and common pertians and comm
17. DESCRIBE PROPOSED OR proposed work. If nent to this work.)* 3 PB. Run straddle to be leak and sque	COMPLETED OF Well is directing to the cols and seze with	ERATIONS (Clearly state all pertionally drilled, give subsurface lands and lands are l	nent details, and give pertinent ocations and measured and true casing leak. Set B G cement. WOC 24 and return well to p	dates, including estimated date of starting any vertical depths for all markers and zones pertical depths for all depths for all depths for all depths for a
17. DESCRIBE PROPOSED OR proposed work. If nent to this work.)* 23 PB. Run straddle to ve leak and sque	COMPLETED OF Well is directing to the cols and seze with	ERATIONS (Clearly state all pertionally drilled, give subsurface lands and lands are l	nent details, and give pertinent ocations and measured and true casing leak. Set B G cement. WOC 24 and return well to p	dates, including estimated date of starting and vertical depths for all markers and zones pertical depths for all
17. DESCRIBE PROPOSED OR proposed work. If nent to this work.)* 73' PB. Run straddle to be leak and sque	cools and eeze with	ERATIONS (Clearly state all pertionally drilled, give subsurface is locate suspected of 150 sacks of Classianutes. Pull BP as	nent details, and give pertinent ocations and measured and true casing leak. Set B G cement. WOC 24 and return well to p	dates, including estimated date of starting any vertical depths for all markers and zones perti- P below and cement retainer hours. Clean out to BP and roduction.
17. DESCRIBE PROPOSED OR proposed work. If nent to this work.)* 23 PB. Run straddle to be leak and sque leak and sque to casing with 75	cools and eeze with	ERATIONS (Clearly state all pertionally drilled, give subsurface is locate suspected of 150 sacks of Classianutes. Pull BP as	nent details, and give pertinent ocations and measured and true casing leak. Set B G cement. WOC 24 and return well to p	dates, including estimated date of starting any vertical depths for all markers and zones perti- P below and cement retainer hours. Clean out to BP and roduction.