	DEPARTMENT OF T		OR verse side)	14-1	idget Bureru No. 42 R1424 Enignation and herial no. 0187
	ORY NOTICES AND rm for proposals to drill or to Use "APPLICATION FOR PER				N, ALLOTTEE OR TRIBE NAME
1. OIL XX GAS WELL XX WELL	OTHER			7. UNIT AGE	LEEMENT NAME
2. NAME OF OPERATOR		•		8. FARM OR	LEANE NAME
Gulf 011 Corp 3. Address of Operator	poration			C. E. 9. WELL NO	LaMunyon
Box 670, Hobl 4. LOCATION OF WELL (Rej See also space 17 below At surface	DS, New Mexico 882 port location clearly and in acc	40 cordance with any S	itate requirements.•		9 ND POOL, OR WILDCAT
1980' FNL & 660	' FEL, Section 27,	23-S, 37-E		11. SEC., T. SURV	, R., M., OR BLK. AND EY OR ABDA
14. PERMIT NO.	15. ELEVATIONS	s (Show whether DF, 1	RT. GR. etc.)	12. COUNTY	7, 23-S, 37-E
II. IDAMIZ NO.		3264 '			New Mexi
				Lea	I NEW MEXIC
16.	Check Appropriate Box	x To Indicate No	ature of Notice, Report, c	or Other Data	
NO	TICE OF INTENTION TO :	ł	SUB	SEQUENT REPORT	o f :
TEST WATER SHUT-OFF	PULL OR ALTER C	CASING	WATER SHUT-OFF	ı	REPAIRING WELL
FRACTURE TREAT.	MULTIPLE COMPL	ETE	FRACTURE TREATMENT		ALTERING CASING
SHOOT OR ACIDIZE	ABANDON*		SHOOTING OR ACIDIZING		ABANDONMENT
	CHANGE PLANS		(Other)		······································
REPAIR WELL	CHANGE FEARING				completion on Well
(Other) Plug a 17. pescente proposed work. If nent to this work.) * O' TD, 3577' PB. Set CI BP in 7"	and Abandon COMPLETED OPERATIONS (Clearly well is directionally drilled, giv casing at 3425' at	nd cap with	ons and measured and true ve 6 sacks, 35' of C	ompletion Report ates, including est ertical depths for	and Log form.) timated date of starting an all markers and zones pert ent to 3390 ¹ ,
(Other) Plug a 17. DESCRIBE PROPOSED OR (proposed work. If nent to this work.)* O' TD, 3577' PB. Set CI BP in 7" ndoning 7" casing sack, 104', Class sack, 104', Class	and Abandon COMPLETED OPERATIONS (Clearly well is directionally drilled, give	nd cap with 8' to 3564', om 1375' to om 389' to 2	Completion or Rec details, and give pertinent do ons and measured and true ve 6 sacks, 35' of C Load hole with 1271', across top 285', across 9-5/8	ates, including est ates, including est ertical depths for abandonmen of salt a " shoe at	and Log form.) timated date of starting an all markers and zones perf ent to 3390', t mud. Spot t 1321'. Spot 335' and 9
(Other) Plug : 17. DESCRIBE PROPOSED OR O proposed work. If nent to this work.)* O' TD, 3577' PB. Set CI BP in 7" ndoning 7" casing sack, 104', Class sack, 104', Class k Class C cement AMBEDIENT:	and Abandon COMPLETED OPERATIONS (Clearly well is directionally drilled, giv casing at 3425' ar g perforations 347 s C cement plug from s C cement plug from	nd cap with 8' to 3564', om 1375' to om 389' to 2 surface. Ir sock cement 175-1271 feet 0 to 1250 fe	Completion or Rec details, and give pertinent du ons and measured and true ve 6 sacks, 35' of C Load hole with 1271', across top 285', across 9-5/8 nstall dry hole ma c plug in interval t should be changed bet. Plug across 9	and the second s	and Log form.) timated date of starting an all markers and zones pert t mud. Spot t 1321'. Spot 335' and 9 lean location. feet. k plug
(Other) Plug : 17. DESCRIBE PROPOSED ON (proposed work. If nent to this work.)* 0' TD, 3577' PB. Set CI BP in 7" ndoning 7" casing sack, 104', Class sack, 104', Class k Class C cement AMERIMENT: P	and Abandon COMPLETED OPERATIONS (Clearly well is directionally drilled, give casing at 3425' ar g perforations 347 s C cement plug from s C cement plug from plug from 52' to composed plug at 13 n the interval 110 hould also be 25 ar he foregoing is true and corres Cashing	nd cap with 8' to 3564', om 1375' to om 389' to 2 surface. In sock compati 75-1271 foot 0 to 1250 for acks minimum	Completion or Rec details, and give pertinent du ons and measured and true ve 6 sacks, 35' of C Load hole with 1271', across top 285', across 9-5/8 nstall dry hole ma c plug in interval t should be changed bet. Plug across 9	ates, including est ates, including est ates, including est abandonmen o of salt a " shoe at " shoe at	and Log form.) timated date of starting ar all markers and zones pert t mud. Spot t 1321'. Spot 335' and 9 lean location. feet. k plug