NMOCC COPY

Capy to D.

DEPARTMENT OF THE INTERIOR verse side) GEOLOGICAL SURVEY SUNDRY NOTICES AND REPAIR ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT—" for use harmonated I V E D 7. Unit agreement was a substance of the interior o	DEPARTMENT OF THE INTERIOR ("Other hardweights and the continue of the Color of the		•	COPY			
SUNDRY NOTICES AND REPORTS ON WELLS [Do not use this form for proposal to foll by 10 degrees or ping back to a different reservoir. One	SUNDRY NOTICES AND REPORTS ON WELLS (10) not use this fore for temporal of the first of the proposed of the first of the proposed with the first of the proposed with the first of the proposed with the forested of the proposed with the forested of the proposed work. If well is directionally driked, give subsurface beations and measured and true vertical depths for all unifiers. Output Classes William France Edward Components of the proposed of the proposed with the forested of the proposed work. If well is directionally driked, give subsurface beations and measured and true vertical depths for all unifiers. Output Classes Edward Components and cornect to the work of the proposed work. If well is directionally driked, give subsurface beations and measured and true vertical depths for all unifiers and cornect to this work.) In proposed works the foregoing is trained cornect to the work. If well is directionally driked, give subsurface beations and measured and true vertical depths for all unifiers and cornect to this work.) In proposed works the foregoing is trained cornect. In proposed works the foregoing is trained cornect. In proposed works the foregoing is trained cornect. In proposed work if well is directionally driked, give subsurface beations and measured and true vertical depths for all unifiers and some pertinents. The proposed work if well is directionally driked, give subsurface beations and measured and true vertical depths for all unifiers and some pertinents. In proposed work if well is directionally driked give subsurface beations and measured and true vertical depths for all unifiers and some pertinents. The proposed work if well is directionally driked give subsurface beations and measured and true vertical depths for all unifiers and some pertinents. The proposed work is depth to the pertinent of the pertinents and		DEPARTMENT OF THE INTERIOR (Other Instructions on re			Budget Bureau No. 42-R1424. 5. LEASE DESIGNATION AND SERIAL NO.	
OLD OTHER SHOP OF INTERNO TO INTERNO. TO INTERNO TO INTERNO TO INTERNO. TO INTERNO TO INTERNO. TO INTERNO TO INTERNO. TO INTERNO. TO INTERNOT TO INTERNO. TO INTERN	SAME OF OPERATOR GULF OIL CORPORATION P. O. BOX 670, Robbs, New Mexico Septimes of operatives of weath, the foregoing is tiple and contest 1680' FNL & 1980' FNL & 1980' FNL FERSITE No. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Total Notice of Interest Plans (Check appropriate Plans Fig. 1) Source of Interest Plans (Check appropriate Plans Fig. 1) Check Appropriate Box To Indicate Nature of Notice, Report, or Other Same Anthony Science Plans (Check appropriate Plans Fig. 1) Source of Interest Plans (Check appropriate Plans Fig. 1) Source of Interest Plans (Check appropriate Plans Fig. 1) Source of Interest Plans (Check appropriate Plans Fig. 1) Source of Interest Plans (Check appropriate Plans Fig. 1) Source of Interest Plans (Check appropriate Plans Fig. 1) Source of Interest Plans (Check appropriate Plans Fig. 1) Source of Interest Plans (Check appropriate Plans Fig. 1) Source of Interest Plans (Check appropriate Plans Fig. 1) Source of Interest Plans (Check appropriate Plans Fig. 1) Source of Interest Plans (Check appropriate Plans Fig. 1) Source of Interest Plans (Check appropriate Plans Fig. 1) Source of Interest Plans (Check appropriate Plans Fig. 1) Source of Interest Plans (Check appropriate Plans Fig. 1) Source of Interest Plans (Check appropriate Plans Fig. 1) Source Plans (Check appropriate Plans Fig. 1) S	(Do not use this i			pack to a different reservoir.	6. IF INDIAN, ALLOTTE	
GULF OIL CORPORATION 3. ADDRESS OF OFERATOR P. O. BOX 670, Hobbs, New Mexico Regultments Button Flat Morrow 1. French No. 1. Button Flat Morrow 1. Button Flat Morrow 1. Button Flat Morrow 1. Box 670, Hobbs, New Mexico Sec 29, T-20S, R-28E, Eddy New Mexic Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data SOURCE OF INVENTOR TO STATE SUBSEQUENT REPORT OF: WATER SHUT-OF PRACTICE THEAT NIHOT GRACHER BRUT-OF PRACTICE THEAT NIHOT GRACHER BRUT-OF PRACTICE THEAT NIHOT GRACHER BRUT-OF PRACTICE THEAT NIHOT GRACHER ANANDON' CHARGE FLANK CHARGE FLANK CHARGE FLANK (Other) Test Perforations Charles flank (Other) Test Perforations Note of Inventors equations of activation on Well (Other) Test Perforations Note of Inventors equations of activation of activation on Well (Other) Test Perforations Note of Inventors equations of activation o	SABLE OF CHEATOR GULF OIL CORPORATION COMMISS OF OFFICE AND OFFI	017.				7. UNIT AGREEMENT N	AME
P.O. Box 670, Hobbs, New Mexico Secretary of Part	P. O. Box 670, Hobbs, New Mexico SAMPLE NO. Box 100, New Mexico 16. First Add From No. Box 100, New Mexico Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data Notice of Investion 70: PERLOR ALTER CANNOR SCE 29, T-20S, R-2SE Eddy New Mexico Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data Notice of Investion 70: PERLOR ALTER CANNOR SCE 29, T-20S, R-2SE Eddy New Mexico Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data Notice of Investion 70: WATER STUFFOR ALTERIST CANNOR SEC 29, T-20S, R-2SE Eddy New ALTER STUFFOR New ALTER STUFFOR ALTERIST CANNOR ALTERIST CANNOR SEC 29, T-20S, R-2SE Eddy New ALTER CANNOR ALTERIST CANNOR ALTERIST CANNOR SEC 29, T-20S, R-2SE Eddy New ALTER STUFFOR New ALTER CANNOR ALTERIST CANNOR ALTERIST CANNOR SEC 29, T-20S, R-2SE Eddy New ALTER STUFFOR New ALTER STUFFOR ALTERIST CANNOR ALTE	2. NAME OF OPERATOR			IAN 16 1979		
16. File And Pool, on wilder Ad surface it below. 16. File And Pool, on wilder and surface it below. 16. File And Pool, on wilder and surface it below. 16. File And Pool, on wilder it surface. 16. File And Pool. 16. File And Fool. 1	ACREMITORS OF WELL (Report location clearly and in accordance with any State requirements.* AT SUITORS AT SUITORS 1680' FNL & 1980' FNL 15. ELEVATIONS (Show whether 10°, Nr. on, etc.) 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data Source or EXPENDING TO: THAT WATER SHUT-OFF PILL OR ALFER CASING MATERIAL SHUT-OFF MATERIAL SHUT-OFF PILL CHANGE PLANS (Other) MATERIAL SHUT-OFF MATERIAL				o. c. c.	9. WELL NO.	
Burton Flat Morrow 11. BEC. T. R. M., OR BULL ADD 12. COMPT OR NATION 16 NATION 13. COMPT OR NATION 16 NATION 14. PERMIT NO. 15. ELEVATIONS OF INTENTION TO: 16. Check Appropriate Box To Indicate Notice, Report, or Other Data 16. Check Appropriate Box To Indicate Notice, Report, or Other Data 16. Sec. 29, T-20S, R-2SE 16. Eddy New Mexic 16. WATER SHUT-OFF PRACTICE TREATMENT OF: 17. PENGLET TREATMENT OF SHUTLED ADD 18. SEC. 29, T-20S, R-2SE 18. COUNT OF NATION IN THE PROPRIATION OF SHUTLED ADD 18. SEC. 29, T-20S, R-2SE 19. COUNT OF NATION IN THE PROPRIATION OF SHUTLED ADD 18. SEC. 29, T-20S, R-2SE 19. COUNT OF NATION IN THE PROPRIATION OF SHUTLED ADD 18. SEC. 29, T-20S, R-2SE 19. COUNT OF NATION IN THE PROPRIATION OF SHUTLED ADD 19. SEC. 29, T-20S, R-2SE 19. COUNT OF NATION IN THE PROPRIATION OF SHUTLED OF SHUTLED ADD 19. SEC. 29, T-20S, R-2SE 19. COUNT OF NATION IN THE PROPRIATION OF SHUTLED OF SHUTLED ADD 19. SEC. 29, T-20S, R-2SE 19. COUNT OF NATION OF SHUTLED ADD 10. SEC. 29, T-20S, R-2SE 10. COUNT OF NATION OF SHUTLED ADD 10. SEC. 29, T-20S, R-2SE 10. COUNT OF NATION OF SHUTLED ADD 10. SEC. 29, T-20S, R-2SE 10. COUNT OF SHUTLED ADD 10. SEC. 29, T-20S, R-2SE 10. COUNT OF SHUTLED ADD 10. SEC. 29, T-20S, R-2SE 10. COUNT OF SHUTLED ADD 10. SEC. 29, T-20S, Report To NATION OF SHUTLED ADD 11. SEC. T. R. SEC. T. R. SEC. T. R. SEC. T. R. SEC. T. SEC.	Burton Flat Morrow 1. sec. T. R. M. OR PER. AND 1. sec. T. R. M.	4. LOCATION OF WELL (Re	eport location clearly and	lew Mexico & in accordance with any			OR WILDCAT
16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: TEST WATER SHUT-OFF PEAR WELL CHANGE PLANS CHORGE PLANS C	1680' FNL & 1980' FWL 16. FIRMATING (Show whether of, Rt., on, etc.) 3228' GL Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTERNION TO: TEST WATER SHUT-OFF PRACTURE TREAT AND ALTER CANING SHUT OF ARTHUR WELL (Other) (Other) (Other) (Other) Test Perforations (Other) Test Perforations (Other) Test Perforations T. Indicate Plays (Other) Test Perforations T. Indicate Plays (Other) Test Perforations T. Indicate Plays (Other) Test Perforations T. Indicate Plays (Other) Test Perforations T. Indicate Plays (Other) Test Perforations T. Indicate Plays (Other) Test Perforations T. Indicate Plays (Other) Test Perforations T. Indicate Plays (Other) Test Perforations T. Indicate Plays (Other) Test Perforations T. Indicate Plays (Other) Test Perforations T. Indicate Plays (Other) Test Perforations T. Indicate Plays (Other) Test Perforations T. Indicate Plays (Other) Test Perforations T. Indicate Plays (Other) Test Perforations T. Indicate Plays Thereby Certify That the foregoing is tryl and correct 11,453' PB. Move RBP & packer. Production test perforations 11,116' to 11,170' and 11,232' to 11,237'. Evaluate well for additional work.	See also space 17 belo	w.)	•			
16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data Notice of invention to: PENT WATER SHUP-OFF PILL OR ALTER CASING WATER SHUP-OFF PRACTURE TREAT MULLIPLE COMPLETE SHORTORS (Cherly state all portinent details, and give pertinent dates, including estimated date of starting and note to this work.) 17. DESCRIPTION OF CHARGE Subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) 18. Move RBP & packer. Production test perforations 11,116 to 11,170 and 11,232 to 11,237 . Evaluate well for additional work.	15. BLEVATIONS (Show whether DF, RT, UB, etc.) 3228' GL Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SCHEMET WATER SHUT-OFF PRACTIRE THEAT MIGHT OR ACTIBIE MELTIPLE CONFIETE MINISTER SHUT-OFF PRACTIRE THEAT MELTIPLE CONFIETE MINISTER SHUT-OFF PRACTIRE THEATMENT MINIST OR ACTIBIE MELTIPLE CONFIETE MELTIPLE CARNO		11. SEC., T., R., M., OR	11. SEC., T., R., M., OR BLK. AND			
Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTERTION TO: THEST WATER SHUT-OFF PEACTURE TREAT MIGHT OF ACHIEVE EMPAIR WELL (Other) Test Perforations (Other) Test Perforation Testaments (Other) Tes	Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data **NOTICE OF INTENTION TO:** **TENT WATER SHIP-OFF** **PLACTURE TREAT** **SHOUT OR ACTORER **SHOUT OR ACTORERS **CHANGE PLANS** **COTHER OF INTENTION TO:** **TENT WATER SHIP-OFF** **PLACTURE TREAT** **SHOUT OR ACTORERS **ALTERING CASING ABANDON'S SHOUTING OR ACTORERS **CHANGE PLANS** **COTHER TO TREAT PROTECTION OF RECOMPLETION ON WEIT (Other)* **COMPLETION FROM THE COMPLETION OF RECOMPLETION ON WEIT (Other)* **COMPLETION FROM THE COMPLETION OF RECOMPLETION ON WEIT (Other)* **COMPLETION OF RECOMPLETION OF RECOMPLETION OF RECOMPLETION ON WEIT (OTHER)* **COMPLETION OF RECOMPLETION	1680' FNI	Sec 29, T-2	OS, R-28E			
Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data Notice of intention to: TEST WATER SHUT-OFF PRACTURE THEAT NIOUT OR ACIDIEE ENVARE SHUT-OFF PRACTURE THEAT NIOUT OR ACIDIEE ENVARE WALL (Other) Test Perforations (Other) Test Perforation on well represent and Log form.) (Other) Test Perforations (Other) Test Perforation of well-performed and Log form.) (Other) Test Perforations (Other) Test Perforation of Well Test Perforation Test Perforatio	Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data Notice of intention to: Subsequent report of: **Notice of intention to: **Subsequent report of: **Notice of intention to: **Notice of intention well.** **Notice of intention we	14. PERMIT NO.	15. ELEV	15. ELEVATIONS (Show whether DF, RT, GR, etc.)			1 13. STATE
NOTICE OF INTENTION TO: TEST WATER SHUT-OFF PRACTURE TREAT NHOOT OR ACIDIZE ARAMON* NHOOT OR ACIDIZE CHASGE PLANS (Other) Test Perforations 11. DESCRIPT PROPOSES OR CONSESSION OF CON	NOTICE OF INTENTION TO: TENT WATER SHUT-OFF PRACTURE TREAT SHOUT OR ACIDIZE GRANDON'S MULTIPLE COMPLETE GRANDON'S					· · · · · · · · · · · · · · · · · · ·	New Mexico
PEACTURE THEAT SHOUT OR ACIDEE CHANGE PLANS (Other) Test Perforations Test Perforations Test Perforations The describe processes or conserve on the control of the contr	THEST WATER SHUT-OFF PRACTURE TREAT SHOW OR ACIDIZE REPAIR WELL (Other) Test Perforations Other) Test Perforations Other) Test Perforations Other Test Perforation on Well Completion Reposite to Recompletion Reposite the Completion on Recompletion Reposite the Other Test Perforation on Test Perforation	16.		Box To Indicate N	lature of Notice, Report, or	Other Data	
PRACTURE TREAT SHOOT OR ACIDIZE SEPARA WELL CHANGE PLANS CHANGE PLANS (Other) Test Perforations X (Other) Test Perforations X (Other) Test Perforations (Other) Test Perforations (Clearly state all pertinent details, and give perforate date, or all markers and zones pertinent to this work). 11. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting angular part to this work). 11. 453' PB. Move RBP & packer. Production test perforations 11,116' to 11,170' and 11,232' to 11,237'. Evaluate well for additional work.	PRACTURE TREAT SHOOT OR ACIDIZE ANADON* SHOOT NO ACIDIZE CHANGE PLANS (Other) Test Perforations Test Perfor	N	OTICE OF INTENTION TO:		SUBSE	QUENT REPORT OF:	
SHOOTING OR ACIDIZE REPAIR WELL CHANGE PLANS	SHOOTING OR ACIDIZE EEPAIR WELL (Other) Test Perforations X (Nors: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) (Describe Proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) 11,453' PB. Move RBP & packer. Production test perforations 11,116' to 11,170' and 11,232' to 11,237'. Evaluate well for additional work.				1		<u> </u>
(Other) Test Perforations (Other) Test Perforation Te	(Other) Test Perforations Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) DESCRIPE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) 11,453' PB.			OMPLETE		-	
17. DESCRIBE PROPOSED OF CONFERENCE OPERATIONS (Cherdy state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) 11,453' PB. Move RBP & packer. Production test perforations 11,116' to 11,170' and 11,232' to 11,237'. Evaluate well for additional work.	Completion or Recompletion Report and Log form.) To Discentify Proposed to a configuration or Recompletion of Recompletion (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) 11,453 ' PB. Move RBP & packer. Production test perforations 11,116 ' to 11,170 ' and 11,232' to 11,237'. Evaluate well for additional work.			ANS	_		
proposed work. If we'll is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* 11,453' PB. Move RBP & packer. Production test perforations 11,116' to 11,170' and 11,232' to 11,237'. Evaluate well for additional work.	proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* 11,453' PB. Move RBP & packer. Production test perforations 11,116' to 11,170' and 11,232' to 11,237'. Evaluate well for additional work.	(Other) Test P	erforations	X	(Note: Report resul Completion or Recom	ts of multiple completion apletion Report and Log for	on Well
	S. I hereby certify that the foregoing is true and correct	nent to this work.)* 11,453' F Move RBP	PB. & packer. Prod				, , , , , , , , , , , , , , , , , , ,
	S. I hereby certify that the foregoing is true and correct	Evaluate	well for additi	onal work.			
	S. I hereby certify that the foregoing is true and correct						
	S. I hereby certify that the foregoing is true and correct					and the second s	
	S. I hereby certify that the foregoing is true and correct					Secretary States	
	S. I hereby certify that the foregoing is true and correct						Ŧ
	S. I hereby certify that the foregoing is true and correct					The state of the s	•
18. I hereby certify that the foregoing is true and correct						C. T. T.	* *
18. I hereby certify that the foregoing is true and correct							
18. I hereby certify that the foregoing is true and correct			A				
	SIGNED Stope TITLE Area Engineer DATE 01-11-79	18. I hereby certify that	the foregoing is true and	correct			

TITLE ACTING DISTRICT ENGINEER DATE JAN 1 5 1979