UNITED STATES  DEPARTMENT OF THE INTERIOR versible of the DEPARTMENT OF THE STATES THE PROPERTY NOTICES AND REPORTS ON WELLS  (Do not use this form for more parameters to drill or deeper or plus back to a different reservoir.  "WILL WALL OF OPERATOR OF THE MATE." For such proposals, and the proposals, and the proposals, and the proposals of the proposal of	DEPARTMENT OF THE INTERIOR (Other instructions on regions)  GEOLOGICAL SURVEY  SUNDRY NOTICES AND REPORTS 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 such proposals.)	5. LEASE DESIGNATION AND SERIAL NO. SF-077317
SUNDRY NOTICES AND REPORTS ON WELLS  (10 not we this form for preposits to drill it to deepes or play back to a different reservoir.    Observed   Section   Observed   Observed	GEOLOGICAL SURVEY  SUNDRY NOTICES AND REPORTS 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 such proposals.)  OIL GAB WELL WELL OTHER	SF-077317
SUNDRY NOTICES AND REPORTS ON WELLS  (Do not use this form for proposals to degree or plant back to a different reservoir.  OIL 10 AND ACCOUNT OF TRAINING CONTRACT  OF WILL 20 AND ACCOUNT OF TRAINING CONTRACT  NAME OF OFFRENCE  NAME OF OFFRENCE  NAME OF OFFRENCE  NAME OF OFFRENCE  NOTICE OF STREET OF OR CONTRACT  P. O. Drawer 570, Farmington, New Mexico  1. DOCATION OF WELL (Report Section clearly and in accordance with any State requirements.*  10. FIRST AND AND FOOL, OR WILLOW THE CONTRACT  11. SECTION 7, T.29M, ALD STREET OF TRAINING CONTRACT  12. COUNTY OF TRAINING CONTRACT  13. REPAYMONE (Show whether st, St. OR, etc.)  14. FRANTY NO.  15. REPAYMONE (Show whether st, St. OR, etc.)  16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  NOTICE OF INTERPTON OR:  TRAINING WELL (REPORT OR:  TRAI	SUNDRY NOTICES AND REPORTS 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 such proposals.)	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
(Do not use this form for proposals to drill or to deepen or budy back to different reservoir.  (De "APPLICATION FOR FERRATT" for each proposals.)  (IN COMPANY OF THE PRINTIPLE OF Each Proposals.)  (IN COMPANY OF THE PRINTIPLE OF EACH PROPOSALS.)  (IN COMPANY OF THE PRINTIPLE OF EACH PROPOSALS.)  (IN COMPANY OF MALE AND POOL, OR WHICH PROPOSALS.)  (IN COMPANY OF MALE AND POOL, OR	(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir.  Use "APPLICATION FOR PERMIT" for such proposals.)  OIL GAS WE'LL GAS OTHER	
OUL-LIVE OF OFERATOR  SOUTH ADDRESS OF CREATOR  P. O. Drawer 570, Farmington, New Mexico  P. O. Drawer 570, Farmington, New Mexico  P. O. Drawer 570, Farmington, New Mexico  1650' FNL 2 1650' FWL  11. MEXATORS (Show whether or. M. OM, etc.)  12. COUNTS OF WALLE AND SOUTH OF AREA STATE CARRIES AND SOUTH OF AREA STATE	OIL GAB X OTHER	
ONLY OF STREET WALL OF CHARGE WANTED OF STREET WALL SECRET FROM THE STREET WALL SECRET	OIL GAB X OTHER	7. UNIT AGREEMENT NAME
Southland Royalty Company  Doddens or offeators  P. O. Drawer 570, Farmington, New Mexico  P. O. Drawer 570, Farmington, New Mexico  Decretion of with (Report location clearly and in accordance with any State requirements.*  10. Figure And Pool, Or Willbeat  11. Sec. 7. A. M. OR BERK AND  12. CORNET OR PLUE AND POOL, OR WILLDEAT  13. BERLAY AND  14. FERMIT NO.  15. BERVATIONS (Show whether OF, NT. OR, etc.)  16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  NOTICE OF INTERTION TO:  THEST WATER SHUT-OFF  FRACTORS TREATMENT  ARABOON*  OUTLAND ARABOON*  OU	172.2	
Southland Royalty Company  Address of OPERATOR  P. O. DEPARTED 570, Farmington, New Mexico  10. Filling And Pool, OR William P. Steel by See of Theology of	• • • • • • • • • • • • • • • • • • • •	8. FARM OR LEASE NAME
ADDITION OF WELL OR DEPOTE location clearly and is accordance with any State requirements.  1650' FNL & 1650' FWL  1650' FNL & 1650' FWL  15. SLEVATIONS (Show whether or, FT, OR, SEC.)  16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  NOTICE OF INVENTION TO:  THET WATER SHUT-OFF FRACTURE TREAT  SHOOT OR ACIDER  REPORT SHOOTED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and my reporting the shooted or owner from the work.)  Propose to:  (1) Spot Cement Plug across perfs from 1908' to 1926', top of plug to 1850'.  (2) Spot 100' plug arising casing at 800' to cover Ojo Alamo. (Top of cement at 355' by cement Bond Log.)  (3) Squeeze bradenhead with 35 sacks.  (4) Spot 10' plug at surface.  (5) Install dry hole marker.  (6) Clean location	Southland Roualtu Companu	Cooper
P. O. Drawer 570, Farmington, New Mexico  Section Space II below.)  Section Space II below.)  At surface  1650' FNL & 1650' FWL  16. Revalions (Show whether Dr. FT. Gs. etc.)  5727' GR  16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  Notice of Internation To:  Tear water success or internation of Modified Revaluation on Actorial Report of States and States Report of States and States Report of States and States Report of States Report of States and States Report of States Report o		9. WELL NO.
LOCATION OF WILL (Report location clearly and in accordance with any State requirements.)  At suckee  1650' FNL & 1650' FWL  16. HEMANDONS (Show whether DY, ET, CR, etc.)  17. CORNTY OF FABRIER 13. STATE  Section 7, T29N, R1lW  18. CORNTY OF FABRIER 13. STATE  San Juan New Mexico  19. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  NOTICE OF INTENTION TO:  THERY WATER SHUT-OFF  PRACTURE THEAT  SHOW OR A ALTERING CARING  MULTIFLE COMPLETE  ARABODN'  FRACTURE THEAT  SHOW OR A ACTURE CARING  MULTIFLE COMPLETE  ARABODN'  CALAGE FLANS  (Other)  NOTICE OF PARTIES CARING  MULTIFLE COMPLETE  ARABODN'  CALAGE FLANS  (Other)  NOTICE OF PARTIES CARING  MULTIFLE COMPLETE  ARABODN'  FRACTURE THEATMENT  REPAIR WELL  COMPLETE OFF A ALTERING CARING  MULTIFLE COMPLETE  ARABODN'  CONTROL A ACCURATE SHOW OF A ALTERING CARING  MOUTH OF A ALTERING  MOUTH OF A ALTERI	P O Drawer 570, Farmington, New Mexico	
At surface  1650' FNL & 1650' FWL  16. REPAIRT NO.  16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  NOTICE OF INTENTION TO:  TEST WATER SECTION 7, T29N, RILW  19. COUNTY OF PARISH  NOTICE OF INTENTION TO:  WATER SECTION 7, T29N, RILW  19. COUNTY OF PARISH  NOTICE OF INTENTION TO:  WATER SECTION ALTERIA CARNO  FRACTURE TREATWENT  SHOOTING ON ACIDIES  SHOO	LOCATION OF WELL (Report location clearly and in accordance with any State requirements.	
16. PERMIT NO.  16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  NOTICE OF INTENTION TO:  TEST WATER SHUT-OFF  PRACTURE TREAT WATER SHUT-OFF  PRACTURE TREAT WATER SHUT-OFF  PRACTURE TREAT READ ALTERIAN WILL  (Other)  17. DESCRIBE PROPOSED OF COMPLETED OFFERATIONS (Clarify plate all pertinent details, and sive Pertinent dates, including estimated date of starting and note to this work.)  Propose to:  (1) Spot Cement Plug across perfs from 1908' to 1926', top of plug to 1850'.  (2) Spot 100' plug inside casing at 800' to cover Ojo Alamo. (Top of cement at 355' by cement Bond Log.)  (3) Squeeze bradenhead with 35 sacks.  (4) Spot 10' plug at surface.  (5) Install dry hole marker.  (6) Clean location  18. Levely certify that the foregoing is true and correct		Fulcher Kutz Pictured Clif
16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  NOTICE OF INTENTION TO:  TEST WATER SHUT-OFF PRACTURE TREAT SHOOT OR ACIDIZE HEPAIR WELL (Other)  17. DESCRIBE PROPOSED OR COMPLETE OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated and true vertical depits for all markers and sones pertinent to this work.)  18. Other Plug across perfs from 1908' to 1926', top of plug to 1850'.  (2) Spot 100' plug inside casing at 800' to cover ojo Alamo. (Top of cement at 355' by cement Bond Log.)  (3) Squeeze bradenhead with 35 sacks.  (4) Spot 10' plug at surface. (5) Install dry hole marker. (6) Clean location	1650' FNL & 1650' FWL	SURVEY OR ABEA
16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  NOTICE OF INTENTION TO:  TEST WATER SHUT-OFF PRACTURE TREAT SHOOT OR ACIDIZE HEPAIR WELL (Other)  17. DESCRIBE PROPOSED OR COMPLETE OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated and true vertical depits for all markers and sones pertinent to this work.)  18. Other Plug across perfs from 1908' to 1926', top of plug to 1850'.  (2) Spot 100' plug inside casing at 800' to cover ojo Alamo. (Top of cement at 355' by cement Bond Log.)  (3) Squeeze bradenhead with 35 sacks.  (4) Spot 10' plug at surface. (5) Install dry hole marker. (6) Clean location		
18. EXPANSION (Same Mexico		Section /, T29N, R11W
Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  NOTICE OF INTENTION TO:  TEST WATER SHUT-OFF PRACTURE TREAT SHOOT OR ACIDIZE COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of Form.)  11. DESCRIBE PRODOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of Form.)  Propose to:  (1) Spot Cement Plug across perfs from 1908' to 1926', top of plug to 1850'.  (2) Spot 100' plug inside casing at 800' to cover Ojo Alamo. (Top of cement at 355' by cement Bond Log.)  (3) Squeeze bradenhead with 35 sacks.  (4) Spot 10' plug at surface.  (5) Install dry hole marker.  (6) Clean location  16. I hereby certify that the foregoing is true and correct	a. remail no.	]
NOTICE OF INTENTION TO:  TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE  REPAIR WELL  (Other)  10. DESCRIBED PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and error proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and sones pertinent to this work.)  Propose to:  (1) Spot Cement Plug across perfs from 1908' to 1926', top of plug to 1850'.  (2) Spot 100' plug inside casing at 800' to cover Ojo Alamo. (Top of cement at 355' by cement Bond Log.)  (3) Squeeze bradenhead with 35 sacks.  (4) Spot 10' plug at surface.  (5) Install dry hole marker.  (6) Clean location	5727' GR	San Juan   New Mexico
NOTICE OF INTENTION TO:  TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE  REPAIR WELL  (Other)  10. DESCRIBED PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and error proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and sones pertinent to this work.)  Propose to:  (1) Spot Cement Plug across perfs from 1908' to 1926', top of plug to 1850'.  (2) Spot 100' plug inside casing at 800' to cover Ojo Alamo. (Top of cement at 355' by cement Bond Log.)  (3) Squeeze bradenhead with 35 sacks.  (4) Spot 10' plug at surface.  (5) Install dry hole marker.  (6) Clean location	6. Check Appropriate Box To Indicate Nature of Notice, Report, or	Other Data
PRACTURE TREAT SHOOT OR ACIDIZE SHOOT OR	, compared	
PRACTURE TREAT  BROOT OR ACIDIZE  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 sones pertinent to this work.)*  Propose to:  (1) Spot Cement Plug across perfs from 1908' to 1926', top of plug to 1850'.  (2) Spot 100' plug inside casing at 800' to cover Ojo Alamo. (Top of cement at 355' by cement Bond Log.)  (3) Squeeze bradenhead with 35 sacks.  (4) Spot 10' plug at surface.  (5) Install dry hole marker.  (6) Clean location  18. I hereby certify that the foregoing is true and correct		PEPAIRING WELL
BROOT OR ACIDIZE  REPAIR WELL  (Other)  10. Describe to:  (1) Spot Cement Plug across perfs from 1908' to 1926', top of plug to 1850'.  (2) Spot 100' plug inside casing at 800' to cover Ojo Alamo. (Top of cement at 355' by cement Bond Log.)  (3) Squeeze bradenhead with 35 sacks.  (4) Spot 10' plug at surface.  (5) Install dry hole marker.  (6) Clean location	TEST WATER SHUT-OFF	<del></del>     <del></del>
REPAIR WELL  (Other)	FRACTURE TREAT	_
(Other)  (Nors: Report results of multiple completion on Well (Other)  (Other)  (Nors: Report results of multiple completion on Well (Completion or Recompletion Report and Log form.)  17. DESCRIBE PROPOSED OF CONFLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed to:  (1) Spot Cement Plug across perfs from 1908' to 1926', top of plug to 1850'.  (2) Spot 100' plug inside casing at 800' to cover Ojo Alamo. (Top of cement at 355' by cement Bond Log.)  (3) Squeeze bradenhead with 35 sacks.  (4) Spot 10' plug at surface.  (5) Install dry hole marker.  (6) Clean location	SHOUL OR ACIDIZE	
17. DESCRIBE PROPOSED OR CONFLETED 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 sones pertinent to this work.)  Propose to:  (1) Spot Cement Plug across perfs from 1908' to 1926', top of plug to 1850'.  (2) Spot 100' plug inside casing at 800' to cover Ojo Alamo. (Top of cement at 355' by cement Bond Log.)  (3) Squeeze bradenhead with 35 sacks.  (4) Spot 10' plug at surface.  (5) Install dry hole marker.  (6) Clean location	(Note: Report resul	ts of multiple completion on Well
(1) Spot Cement Plug across perfs from 1908' to 1926', top of plug to 1850'.  (2) Spot 100' plug inside casing at 800' to cover Ojo Alamo. (Top of cement at 355' by cement Bond Log.)  (3) Squeeze bradenhead with 35 sacks.  (4) Spot 10' plug at surface.  (5) Install dry hole marker.  (6) Clean location	proposed work. It went is directionally direct, site below the	ical depths for all markers and zones perti-
(1) Spot Cement Plug across perfs from 1908' to 1926', top of plug to 1850'.  (2) Spot 100' plug inside casing at 800' to cover Ojo Alamo. (Top of cement at 355' by cement Bond Log.)  (3) Squeeze bradenhead with 35 sacks.  (4) Spot 10' plug at surface.  (5) Install dry hole marker.  (6) Clean location	Propose to:	
at 355' by cement Bond Log.)  (3) Squeeze bradenhead with 35 sacks.  (4) Spot 10' plug at surface.  (5) Install dry hole marker.  (6) Clean location	(1) Spot Cement Plug across perfs from 1908' to 1926'	, top of plug to 1850'.
(3) Squeeze bradenhead with 35 sacks.  (4) Spot 10' plug at surface.  (5) Install dry hole marker.  (6) Clean location   18. I hereby certify that the foregoing is true and correct	(2) Spot 100' plug inside casing at 800' to cover Ojo	Alamo. (Top of cement
(4) Spot 10' plug at surface. (5) Install dry hole marker. (6) Clean location  18. I hereby certify that the foregoing is true and correct	at 355' by cement Bond Log.)	
(5) Install dry hole marker. (6) Clean location  (8) Install dry hole marker.  (9) Clean location	(3) Squeeze bradenhead with 35 sacks.	
(6) Clean location  (8) Clean location  18. I hereby certify that the foregoing is true and correct		
18. I hereby certify that the foregoing is true and correct		
18. I hereby certify that the foregoing is true and correct	(6) Clean location	
18. I hereby certify that the foregoing is true and correct		
18. I hereby certify that the foregoing is true and correct		
18. I hereby certify that the foregoing is true and correct		
18. I hereby certify that the foregoing is true and correct		
18. I hereby certify that the foregoing is true and correct		1 2500
18. I hereby certify that the foregoing is true and correct		
18. I hereby certify that the foregoing is true and correct		A CONTRACTOR
18. I hereby certify that the foregoing is true and correct		1012 mer. 3 /
18. I hereby certify that the foregoing is true and correct		A STATE OF THE STA
18. I hereby certify that the foregoing is true and correct	/2	
18. I hereby certify that the foregoing is true and correct		
	18. I hereby certify that the foregoing is true and correct	May 9 1070

nymoce

\*See Instructions on Reverse Side

