DEPARTMI OF THE INTERIOR verse side to a GEOLOGICAL SURVEY MGO - IN SUMPRY NOTICES AND REPORTS IGRE WEIFIGE O.C.C. MM - SAWIA (HE not use the form for proposals AND REPORTS IGRE WEIFIGE O.C.C. MM - SAWIA (HE not use the form for proposals of thill or to deepe or plug back to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals." I OIL	AT S)
SUPERY NOTICES AND REPORTS TURB SWEFFIGE O. C. C. M - SANTA (Et not use the sorm for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT" for such proposals. It is not use the sorm for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT" for such proposals. It is not use the sorm for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT" for such proposals. It is proposed with a proposed with a proposed with a proposed work. If well is directionally drilled, give subsurface to each on and proposed work. If well is directionally drilled, give subsurface locations and measured port reservoir. 6. If INDIAN, ALLOTTEE On TRIB 7. UNIT AGREEMENT NAME 7. UNIT AGREEMENT NAME Winkler - Federal 8. FARN OR LEASE NAME Winkler - Federal 9. WELL NO. 10. FIELD AND FOOL, OR WILDCA Cató (San Andress 11. SEC., T., E., M., OR ELEI. AND 12. COUNTY OR PARISH 13. ST. Chaves Substr Of ACIDIZING NOTICE OF INTENTION TO: TEST WATER SHUT-OFF FRACTURE TERAM MULTIPLE COMPLETE ABANDON MEAT 11. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and greater treat waters and Log form.) 12. COUNTY OR PARISH [13. ST. Chaves Substract of Multiple completion on Well (Other) 13. ADDRESS OF OPERATION OF THE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and against and reversed decade on a considerable for interventical decade of states. Incinding estimated date of states. 14. PERMIT NO. 15. ELEVATIONS (Show whether DF, RT, CR, etc.) 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: 17. DESCRIBE ROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and agreement part of revertical deceases for intervet Plan deceases for interventical deceases for interventical dece	at s) R-30-
SANTA (BE not use the corn for proposals to drill or to deepen or plug back to a different reservoir. OUL	s) R-30-
OIL S WELL OTHER 2. NAME OF OPERATOR Union Texas Petroleum Corporation 3. Address of operator Union Texas Petroleum Corporation 3. Address of operator 1300 Wilco Bldg., Midland, Texas 4. Location of well (Report location clearly and in accordance with any State requirements.* At surface 10. FIELD AND FOOL, OR WILDOW CATO (San Andres 11, BEC, T. R., M., OR ELL AND SURVEY OR AREA 1980 ' FNL & 660 ' FEL 14. Permit no. 15. Elevations (Show whether Df, RT, GR, etc.) 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Oincr Data NOTICE OF INTENTION TO: TEST WATER SHUT-OFF PULL OR ALTER CASINO MULTIPLE COMPLETE ABANDON* BHOOT OR ACIDIZE ABANDON* BHOOT OR ACIDIZE ABANDON* SHOOT ING OR CIDIZE ABANDON* CHANGE PLANS (Ciderly state all perthent details, and give pertinent dates, including estimated dates of star proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical decities for all trueters and and true vertical decities for all trueters and and true vertical decities for all indicates not star proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical decities for all indicates not consider and true vertical decities for all indicates not star proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical decities for all indicates not consider the consideration and true vertical decities for all indicates not considered to the consideration and true vertical decities for all indicates not considered to the consideration and true vertical decities for all indicates not considered to the consideration and true vertical decities for all indicates not considered to the consideration and true vertical decities for all indicates not considered to the consideration and true vertical decities and true vertical decities for all indicates not considered to the consideration of the consideration and true vertical decities and true vertical decities and true v	s) R-30-
OIL SAS OF OTHER 2. NAME OF OPERATOR Union Texas Petroleum Corporation 3. Address of Operator 1300 Wilco Bldg., Midland, Texas 4. Location of well (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface 10. Field and Fool, or Wilder Cato (San Andres 11, aec., T. p. M., or ell. and surface 11. Address of FNL & 660 FEL 12. County or parish 13. St. Surface 14. Permit no. 15. Elevations (Show whether Df. RT, GR, etc.) 4128 GL (Est) 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Oiner Data NOTICE OF INTENTION TO: TEST WATER SHUT-OFF PULL OR ALTER CASING MATER TEACH PRACTURE TREAT SHOOT OR ACIDIZE ARANDOS* REPAIR WELL CHANGE FLANS (Other) 17. DESCRIBE PROPOSED OR CONFLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of star proposed work. If well is directionally drilled, give substrate locations, and give pertinent dates, including estimated date of star proposed work. If well is directionally drilled, give substrate locations, and give pertinent dates, including estimated date of star proposed work. If well is directionally drilled, give substrate locations, and give pertinent dates, including estimated date of star proposed work. If well is directionally drilled, give substrate all pertinent details, and give pertinent dates, including estimated date of star proposed work. If well is directionally drilled, give substrated locations and measured and true vertical decired for all markers and and true vertical decired for	s) R-30-
Union Texas Petroleum Corporation 3. Address of operator 1300 Wilco Bldg., Midland, Texas 4. Location of well (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface 10. Field and food, or wildca Cato (San Andres 11. Sec., T. R., M., OR Ell. And Survey or Area 1980 ' FNL & 660 ' FEL 1980 ' FNL & 660 ' FEL 15. Elevations (Show whether Dr. Rt. CR., etc.) 4128 ' GL (Est) 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Office Data Notice of intention to: TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE ABANDON* CHANGE PLANS (Other) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of star proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical details, including estimated date of star proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical details, including estimated date of star proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical details, including estimated date of star proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical details for all substress end for	s) R-30-
3. ADDRESS OF OPERATOR 1300 Wilco Bldg., Midland, Texas 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface 10. FIELD AND POOL, OR WILDOW Cato (San Andres 11. BEC., T., E., M., OR ELE. AND BURYLY OR AREA Sec. 9, T-8-S, F 14. PERMIT NO. 15. ELEVATIONS (Show whether DF, RT, GR, etc.) 4128 ' GL (Est) 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Oiner Data NOTICE OF INTENTION TO: TEST WATER SHUT-OFF FRACTURE TREAT MULTIPLE COMPLETE ABANDON* CHANGE PLANS (Other) (Other) (Other) (Other) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of star proposed work. If well is directionally drilled, give subsurface locations and manuary and true vertical depths, including estimated date of star proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all multiple real matters and consulting and measured and true vertical depths for all multiple real matters and consulting and measured and true vertical depths for all multiple real matters and consulting and measured and true vertical depths for all multiple real matters and consulting and measured and true vertical depths for all multiple real matters and consulting and measured and true vertical depths for all multiple real matters and consulting and measured and true vertical depths for all multiple real matters and consulting and measured and true vertical depths for all multiple real matters and consulting and measured and true vertical depths for all multiple real matters and consulting and measured and true vertical depths for all multiple real matters and consulting and measured and true vertical depths for all multiple real matters and consulting and measured and true vertical depths for all multiple real matters and consulting and measured and true vertical depths for all multiple real matters and con	s) R-30-
3. ADDRESS OF OPERATOR 1300 Wilco Bldg., Midland, Texas 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface 10. FIELD AND POOL, OR WILDOW Cato (San Andres 11. BEC., T., E., M., OR ELE. AND BURYLY OR AREA Sec. 9, T-8-S, F 14. PERMIT NO. 15. ELEVATIONS (Show whether DF, RT, GR, etc.) 4128 'GL (Est) 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Oiner Data NOTICE OF INTENTION TO: TEST WATER SHUT-OFF FRACTURE TREAT MULTIPLE COMPLETE ABANDON* CHANGE PLANS (Other) (Other) 17. DESCRIBE PROPONED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of star proposed work. If well is directionally drilled, give subsurface locations and manuary and true vertical depths, including estimated date of star proposed work. If well is directionally drilled, give subsurface locations and manuary and true vertical depths for all multiples and and proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all multiples and and supsured and true vertical depths for all multiples and supsured and true vertical depths for all multiples and and supsured and true vertical depths for all multiples and and supsured and true vertical depths for all multiples and and supsured and true vertical depths for all multiples and and supsured and true vertical depths for all multiples and supsured and true vertical depths for all multiples and supsured and true vertical depths for all multiples and supsured and true vertical depths for all multiples and supsured and true vertical depths for all multiples and supsured and true vertical depths for all multiples and supsured and true vertical depths for all multiples and supsured and true vertical depths for all multiples and supsured and true vertical depths for all multiples and supsured and true vertical depths for all multiples and supsured and true vertical depth	s) R-30-
See also space 17 below.) At surface 10. FIELD AND FOOL, OR WILDCA See also space 17 below.) At surface 11. SEC. T., E., M., OR ELE. AND SUBVEY OR AREA 12. COUNTY OR PARISH 13. ST. 4128 ' GL (Est) 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data Notice of Intention to: TEST WATER SHUT-OFF PULL OR ALTER CASING MULTIPLE COMPLETE SHOOT OR ACIDIZE ABANDON* SHOOT OR ACIDIZE ABANDON* Change Plans (Other) (Other) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of star proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical details, end give pertinent dates, including estimated date of star proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical details, and give pertinent dates, including estimated date of star proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical details, and give pertinent dates, including estimated date of star proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical details, and give pertinent dates, including estimated date of star proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical details of the pertinent dates, including estimated date of star proposed work.	s) R-30-
1980 ' FNL & 660 ' FEL 1980 ' FNL & 660 ' FEL 14. PERMIT NO. 15. ELEVATIONS (Show whether DF, RT, GR, etc.) 4128 ' GL (Est) 16. 17. Check Appropriate Box To Indicate Nature of Notice, Report, or Officer Data NOTICE OF INTENTION TO: TEST WATER SHUT-OFF FRACTURE TREAT MULTIPLE COMPLETE SUBSEQUENT REFORT OF: WATER SHUT-OFF FRACTURE TREAT MULTIPLE COMPLETE SUBSEQUENT REFORT OF: WATER SHUT-OFF FRACTURE TREATMENT SHOOT OR ACIDIZE BEPAIRING WELL (Other) (Other) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of star proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical deaths for all markers and complete the state of the completion of the completion of the proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical deaths for all markers and complete the complete of the completion	s) R-30-
1980 ' FNL & 660 ' FEL 1980 ' FNL & 660 '	R-30-
1980 'FNL & 660 'FEL 14. PERMIT NO. 15. ELEVATIONS (Show whether DF, RT, GR, etc.) 4128 'GL (Est) 12. COUNTY OR PARISH 13. STATE AND	R-30-
14. PERMIT NO. 15. ELEVATIONS (Show whether DF, RT, GR, etc.) 4128 ' GL (Est) 12. COUNTY OR PARISH 13. STA 4128 ' GL (Est) 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: BUBSEQUENT REPORT OF: WATER SHUT-OFF FRACTURE TREAT MULTIPLE COMPLETE BHOOT OR ACIDIZE BHOOT OR ACIDIZE BHOOT OR ACIDIZE ABANDON* (Other) (Other) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of star proposed work. If well is directionally drilled, give subsurface locations and mensured and true vertical depths for all markers and constructions.	FATE
Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: TEST WATER SHUT-OFF PULL OR ALTER CASING BHOOT OR ACIDIZE BHOOT OR ACIDIZE BHOOT OR ACIDIZE ABANDON* CHANGE PLANS (Other) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of star proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and con	
Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: TEST WATER SHUT-OFF PULL OR ALTER CASING HACTURE TREAT MULTIPLE COMPLETE BHOOT OR ACIDIZE BEPAIR WELL CHANGE PLANS (Other) COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates including estimated face of star proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and con	Mexic
NOTICE OF INTENTION TO: TEST WATER SHUT-OFF PULL OR ALTER CASING WATER SHUT-OFF FRACTURE TREAT MULTIPLE COMPLETE SHOOT OR ACIDIZE ABANDON* (Other) (Other) (Other) (NOTE: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of star proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and con	
TEST WATER SHUT-OFF PULL OR ALTER CASING FRACTURE TREAT MULTIPLE COMPLETE BHOOT OR ACIDIZE REPAIR WELL CHANGE PLANS (Other) (Other) (Other) TEST WATER SHUT-OFF PRACTURE TREATMENT ALTERING CASING ABANDONMENT* (Other) (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of star proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical debths for all markers and con	
FRACTURE TREAT MULTIPLE COMPLETE BHOOT OR ACIDIZE ABANDON* REPAIR WELL CHANGE PLANS (Other) (Other) (Other) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of star proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical deaths for all markers and con	
SHOOT OR ACIDIZE ABANDON* SHOOTING OR ACIDIZING ABANDONMENT* (Other) (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of star proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and constitutions.	
(Other) (Ot	
(Other) (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) 17. Describe proposed or completed operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of star proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and con	
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of star proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and con	
proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and 200 nent to this work.)*	rting en
	nes betti-
Spudded 6:00 PM MST 12-30-66	7 1.
12-31-66 TD 523', ran 8-5/8" OD 20# new casing and set at 511' and cemer	nted
w/300 sx. Cement circulated. WOC 24 hrs. Tested 8-5/8" OD ca	asing
to 1500# for 30 minutes. Tested OK.	~-
Reached Total Depth of 3610' 1-6-67 1-7-67 TD 3610' rap 48" 9.5# new casing and set at 3603' and comented	
of the first term of the casting and see at 5005 and cemented	
w/100 sx. Top of cement outside of 4½" casing at 2770' by T.S.	•
WOC 24 hrs. Tested casing to 1500# for 30 minutes. Tested OK.	• •
The state of the s	•
the Control of the Co	•
ivedue is a language with the control of the contro	
iveduce salt issuelika objective salt issuelika salt med med de product salt med de pr	
The second control of	·
in the state of th	
18. I hereby certify that the foregoing is true and correct SIGNED CALLY OFFICE Supervisor DATE 1-10-67	
Office of the contract of the	
SIGNED Court of State office use) Office Supervisor DATE 1-10-67	
SIGNED Comment of the office use) APPROVED BY TITLE Office Supervisor DATE 1-10-67	
SIGNED Care of State office use) APPROVED BY TITLE Office Supervisor DATE 1-10-67	
SIGNED COLOR OF TITLE Office Supervisor (This space for Federal or State office use) APPROVED BY CONDITIONS OF APPROVAL, IF ANY:	
SIGNED CALL O CALL TITLE Office Supervisor (This space for Federal or State office use) APPROVED BY CONDITIONS OF APPROVAL, IF ANY: *See Instructions on Reverse Side JAN 1 2 1967	
SIGNED Compared to State office use) APPROVED BY CONDITIONS OF APPROVAL, IF ANY: JAN 1 1970	