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.) 7. UNIT WELL WELL OTHER MONSANTO COMPANY ADDRESS OF OPERATOR 1330 Midland NBT, Midland, Texas 79701 LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface 3300' FSL & 1980' FWL, 15. ELEVATIONS (Show whether DF, RT, GR, etc.) 12.	Form approved. Budget Bureau No. 42-R14 ISE DESIGNATION AND SERIAL NO. NM 0526982 INDIAN, ALLOTTEE OR TRIBE NAM
NAME OF OPERATOR MONSANTO COMPANY 1330 Midland NBT, Midland, Texas 79701 LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 11 below.) At surface 3300' FSL & 1980' FWL, Check Appropriate Box To Indicate Nature of Notice, Report, or Other NOTICE OF INTENTION TO: TEST WATER SHLT-OFF PRACTURE TREAT SHOOT ON ACIDIZE REPAIR WELL CHANGE PLANS CHANGE PLANS COMPLETED OPERATONS (Clearly state all pertinent details, and give pertinent dates, inclusion proposed work. If well is directionally drilled give subsurface locations and measured and true vertical depends on the subsurface locations and measured and true vertical depends on the subsurface subsurface locations and measured and true vertical depends on the subsurface of the subsurface subsurface subsurface locations and measured and true vertical depends on the subsurface subsurface subsurface locations and measured and true vertical depends on the subsurface subsurface subsurface locations and measured and true vertical depends on the subsurface subsurface locations and measured and true vertical depends on the subsurface locations and measured and true vertical depends on the subsurface locations and measured and true vertical depends on the subsurface locations and measured and true vertical depends on the subsurface locations and measured and true vertical depends on the subsurface locations and measured and true vertical depends on the subsurface locations and measured and true vertical depends on the subsurface locations and measured and true vertical depends on the subsurface locations and measured and true vertical depends on the subsurface locations and measured and true vertical depends on the subsurface locations and measured and true vertical depends on the subsurface locations and measured and true vertical depends on the subsurface locations and measured and true vertical depends on the subsurface locations and measured and true vertical depends on the subsurface locations and measure	INDIAN, ALLOTTEE OR TRIBE MAN
MONSANTO COMPANY ADDRESS OF OPERATOR 1330 Middland NBT, Midland, Texas 79701 Indication of Well (Report location clearly and in accordance with any State requirements.* 3300' FSL & 1980' FWL, Check Appropriate Box To Indicate Nature of Notice, Report, or Other Notice of Intention of Multiple Complete Notice of Intention of Multiple Complete Notice Territory To: TEST WATER SHUT-OFF PRACTURE TERAT SHOOT ON ACIDIZE REPAIR WELL (Other) Discribe Tronosud on Completed Department of Multiple Complete Notice of Intention of Multiple Complete ARADON' CHANGE PLANS (Other) Completion or Recompletion of Recompletion of Recompletion entite this work,' Est. starting date - September, 1980. Set Cast Iron Bridge plug at 9475'. Set 50' cement on top. Cut 5 1/2" casing at 8500'. Pull casing Circulate 915# brine. Set 150' plug above the Wolfcamp from 7850' to 8000'. Set 150' plug from 5450' to 5600'. Set 100' plug from 3670' to 3770'. Set 100' plug from 1980' to 2080' at 9 5/8" shoe. Set 25 Sx. plug at surface. Install marker. RECEIVEI OCT 2 9 1980 U.S. SELULUGICAI SHAPE OCT 2 9 1980	IT AGREEMENT NAME
ADDRESS OF OPERATOR 1330 Midland NBT, Midland, Texas 79701 LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* AT SUFFICE 3300' FSL & 1980' FWL, PERMIT NO. 15. ELEVATIONS (Show whether DF, RT, GR, etc.) 3212 KB Check Appropriate Box To Indicate Nature of Notice, Report, or Other NOTICE OF INTENTION TO: TEST WATER SHUT-OFF PRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL (Other) Change Plans Change Plans Change Plans Change Plans Check Appropriate Box To Indicate Nature of Notice, Report, or Other NOTICE OF INTENTION TO: **SUBSEQUENT** WATER SHUT-OFF PRACTURE TREATMENT SHOOTING OR ACIDIZING (Other) Change Plans (Other) Completion or Recombletion of Recombletion or Recomblet	N OR LEASE NAME
1330 Midland NBT, Midland, Texas 79701 10. AT SURFACE 3300' FSL & 1980' FWL, FERMIT NO. 15. ELEVATIONS (Show whether DF, RT, CR, etc.) 3212 KB Check Appropriate Box To Indicate Nature of Notice, Report, or Other NOTICE OF INTENTION TO: TENT WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL (Other) Change Plans (Clearly state all pertinent details, and give pertinent dates, inclu proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical dep nent to this work.)* Est. starting date - September, 1980. Set Cast Iron Bridge plug at 9475'. Set 50' cement on top. Cut 5 1/2" casing at 8500'. Pull casing Circulate 915# brine. Set 150' plug 75' in and 75' out of 5 1/2" cut stub. Set 150' plug from 5450' to 5600'. Set 100' plug from 3670' to 3770'. Set 100' plug from 1980' to 2080' at 9 5/8" shoe. Set 25 Sx. plug at surface. Install marker. OCT 2 9 1980 J.S. SEULULUGICAL SHOWL	ecos
Check Appropriate Box To Indicate Nature of Notice, Report, or Other Notice of Intention to: TEST WATER SHUT-OFF PLL OR ALTER CASING MULTIPLE COMPLETE SHOOT OR ACIDIZE REPAIR SHOOT OR ACIDIZE REPAIR SHOOT OR ACIDIZE REPAIR SHOOT OR ACIDIZE REPAIR SHOOT OR COMPLETE OPERATIONS (Clearly state all perthent details, and give pertinent dates, inclus proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depends on this work.)* Est. starting date - September, 1980. Set Cast Iron Bridge plug at 9475'. Set 50' cement on top. Cut 5 1/2" casing at 8500'. Pull casing Circulate 915# brine. Set 150' plug above the Wolfcamp from 7850' to 8000'. Set 100' plug from 5450' to 5600'. Set 100' plug from 1980' to 2080' at 9 5/8" shoe. Set 25 Sx. plug at surface. Install marker. 10. A A A A A A A A A A A A A	1
See also space 17 below.) At surface 3300' FSL & 1980' FWL, 15. ELEVATIONS (Show whether DF, RT, GR, etc.) 12. Check Appropriate Box To Indicate Nature of Notice, Report, or Other NOTICE OF INTENTION TO: TEST WATER SHUT-OFF FRACTURE TREAT MULTIPLE COMPLETE REPAIR WELL (Other) Change Plans (Other) Describe Improved work. If well is directionally drilled, give subsurface locations and measured and true vertical deprecional proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical deprecion of 1/2" casing at 8500'. Pull casing Circulate 915# brine. Set Cast Iron Bridge plug at 9475'. Set 50' cement on top. Cut 5 1/2" casing at 8500'. Pull casing Circulate 915# brine. Set 150' plug above the Wolfcamp from 7850' to 8000'. Set 100' plug from 3670' to 3770'. Set 100' plug from 1980' to 2080' at 9 5/8" shoe. Set 25 Sx. plug at surface. Install marker. OCT 2 9 1980 DUS. GEULLUGICAL SHAW	IELD AND POOL, OR WILDCAT
Check Appropriate Box To Indicate Nature of Notice, Report, or Other NOTICE OF INTENTION TO: TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL (Other) DISCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give subsurface locations and measured and true vertical depends on this work.) Est. starting date - September, 1980. Set Cast Iron Bridge plug at 9475'. Set 50' cement on top. Cut 5 1/2" casing at 8500'. Pull casing Circulate 915# brine. Set 150' plug 75' in and 75' out of 5 1/2" cut stub. Set 150' plug above the Wolfcamp from 7850' to 8000'. Set 100' plug from 3670' to 3770'. Set 100' plug from 1980' to 2080' at 9 5/8" shoe. Set 25 Sx. plug at surface. Install marker. REPAIR WATER SHUT-OFF FRACTURE TREATMENT SHOOTING OR ACIDIZING (Other) WATE	alon(Morrow) Field
Check Appropriate Box To Indicate Nature of Notice, Report, or Other NOTICE OF INTENTION TO: TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL (Other) Change Plans (Other) (Note: Report results of m Completion or Recompletion or Recompl	EC., T., E., M., OR BLK. AND SURVEY OR AREA
Check Appropriate Box To Indicate Nature of Notice, Report, or Other NOTICE OF INTENTION TO: TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL (Other) Change Plans (Other) (Note: Report results of m Completion or Recompletion or Recompl	5-215-265
Check Appropriate Box To Indicate Nature of Notice, Report, or Other NOTICE OF INTENTION TO: TENT WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL (Other) Change Plans Change Plans Change Plans Courted Tree of Notice, Report, or Other SHOOTING OR ACIDIZING (Other) Change Plans Courted Tree of Acidizing Courted Tree of Acidicing Courted Tree	OUNTY OR PARISH 13. STATE
NOTICE OF INTENTION TO: TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL (Other) TO DISCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent details and rule vertical department to this work.) Est. starting date - September, 1980. Set Cast Iron Bridge plug at 9475'. Set 50' cement on top. Cut 5 1/2" casing at 8500'. Pull casing Circulate 915# brine. Set 150' plug 75' in and 75' out of 5 1/2" cut stub. Set 150' plug above the Wolfcamp from 7850' to 8000'. Set 100' plug from 5450' to 5600'. Set 25 Sx. plug at surface. Install marker. RECEIVEL OCT 2 9 1980	ddy N.M.
TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL (Other) To Discribe Proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical deprent to this work.) Est. starting date - September, 1980. Set Cast Iron Bridge plug at 9475'. Set 50' cement on top. Cut 5 1/2" casing at 8500'. Pull casing Circulate 915# brine. Set 150' plug 75' in and 75' out of 5 1/2" cut stub. Set 150' plug from 5450' to 5600'. Set 100' plug from 3670' to 3770'. Set 25 Sx. plug at surface. Install marker. RECEIVEL OCT 29 1980 J.S. GEULUGICAL SURVE.	Data
FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL (Other) Change Plans (Other) Completion or Recompletion proposed work. If well is directionally drilled, give subsurface locations and mensured and true vertical department to this work.) Est. starting date - September, 1980. Set Cast Iron Bridge plug at 9475'. Set 50' cement on top. Cut 5 1/2" casing at 8500'. Pull casing Circulate 915# brine. Set 150' plug 75' in and 75' out of 5 1/2" cut stub. Set 150' plug above the Wolfcamp from 7850' to 8000'. Set 100' plug from 5450' to 5600'. Set 100' plug from 1980' to 2080' at 9 5/8" shoe. Set 25 Sx. plug at surface. Install marker. RECEIVED OCT 2 9 1980	PORT OF:
SHOOT OR ACIDIZE REPAIR WELL (Other) CHANGE PLANS (Other) CHANGE PLANS (Other) CHANGE PLANS (Other) COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, incluprent to this work.)* Est. starting date - September, 1980. Set Cast Iron Bridge plug at 9475'. Set 50' cement on top. Cut 5 1/2" casing at 8500'. Pull casing Circulate 915# brine. Set 150' plug 75' in and 75' out of 5 1/2" cut stub. Set 150' plug above the Wolfcamp from 7850' to 8000'. Set 100' plug from 3670' to 3770'. Set 100' plug from 1980' to 2080' at 9 5/8" shoe. Set 25 Sx. plug at surface. Install marker. CHANGE PLANS (Other) (Other) (NOTE: Report results of m (Completion or Recompletion (NOTE: Report results of m (Other) (NOTE: Report results of m (Completion or Recompletion (NOTE: Report results of m (Completion or Recompletion (NOTE: Report results of m (Other) (NOTE: Report results of m (Completion or Recompletion (Details of the proposed work. If well is directionally state all pertinent details, and give pertinent dates, inclupated and true vertical dep nent to this work.) Est. starting date - September, 1980. Set Cast Iron Bridge plug at 9475'. Set 50' cement on top. Cut 5 1/2" cut stub. Set 150' plug from 75' out of 5 1/2" cut stub. Set 150' plug above the Wolfcamp from 7850' to 8000'. Set 100' plug from 3670' to 3770'. Set 25 Sx. plug at surface. Install marker. OCT 29 1980 D.S. GEULLUGICAL SURVE	REPAIRING WELL
REPAIR WELL (Other) Change Plans (Other) Change Plans (Other) Completion or Recompletion Completion of Recompletion Completion Co	ALTERING CASING
(Other) Completion or Recompletion of Recompletion of Recompletion or Recompl	ABANDONMENT*
DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, incluproposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depresent to this work.)* Est. starting date - September, 1980. Set Cast Iron Bridge plug at 9475'. Set 50' cement on top. Cut 5 1/2" casing at 8500'. Pull casing Circulate 915# brine. Set 150' plug 75' in and 75' out of 5 1/2" cut stub. Set 150' plug above the Wolfcamp from 7850' to 8000'. Set 150' plug from 5450' to 5600'. Set 100' plug from 3670' to 3770'. Set 100' plug from 1980' to 2080' at 9 5/8" shoe. Set 25 Sx. plug at surface. Install marker. OCT 29 1980	tiple completion on Well
proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical definent to this work.)* Est. starting date - September, 1980. Set Cast Iron Bridge plug at 9475'. Set 50' cement on top. Cut 5 1/2" casing at 8500'. Pull casing Circulate 915# brine. Set 150' plug 75' in and 75' out of 5 1/2" cut stub. Set 150' plug above the Wolfcamp from 7850' to 8000'. Set 150' plug from 5450' to 5600'. Set 100' plug from 3670' to 3770'. Set 100' plug from 1980' to 2080' at 9 5/8" shoe. Set 25 Sx. plug at surface. Install marker. CCT 29 1980	ing estimated date of starting
Set Cast Iron Bridge plug at 9475'. Set 50' cement on top. Cut 5 1/2" casing at 8500'. Pull casing Circulate 915# brine. Set 150' plug 75' in and 75' out of 5 1/2" cut stub. Set 150' plug above the Wolfcamp from 7850' to 8000'. Set 150' plug from 5450' to 5600'. Set 100' plug from 3670' to 3770'. Set 100' plug from 1980' to 2080' at 9 5/8" shoe. Set 25 Sx. plug at surface. Install marker. RECEIVEL OCT 29 1980	is for the markers and zones p
Cut 5 1/2" casing at 8500'. Pull casing Circulate 915# brine. Set 150' plug 75' in and 75' out of 5 1/2" cut stub. Set 150' plug above the Wolfcamp from 7850' to 8000'. Set 150' plug from 5450' to 5600'. Set 100' plug from 3670' to 3770'. Set 100' plug from 1980' to 2080' at 9 5/8" shoe. Set 25 Sx. plug at surface. Install marker. **RECEIVE!* OCT 29 1980 **Pull casing Circulate 915# brine. Set 150' plug 75' in and 75' out of 5 1/2" cut stub. Set 150' plug above the Wolfcamp from 7850' to 8000'. Set 150' plug from 5450' to 5600'. Set 25 Sx. plug at surface. Install marker.	
Set 150' plug 75' in and 75' out of 5 1/2" cut stub. Set 150' plug above the Wolfcamp from 7850' to 8000'. Set 150' plug from 5450' to 5600'. Set 100' plug from 3670' to 3770'. Set 100' plug from 1980' to 2080' at 9 5/8" shoe. Set 25 Sx. plug at surface. Install marker. OCT 29 1980 U.S. GEULUGICAL SHEW	
Set 150' plug above the Wolfcamp from 7850' to 8000'. Set 150' plug from 5450' to 5600'. Set 100' plug from 3670' to 3770'. Set 100' plug from 1980' to 2080' at 9 5/8" shoe. Set 25 Sx. plug at surface. Install marker. OCT 29 1980 U.S. GEULUGICAL SHEW	
Set 150' plug above the Wolfcamp from 7850' to 8000'. Set 150' plug from 5450' to 5600'. Set 100' plug from 3670' to 3770'. Set 100' plug from 1980' to 2080' at 9 5/8" shoe. Set 25 Sx. plug at surface. Install marker. OCT 29 1980 U.S. GEULUGICAL SHEW	
Set 150' plug from 5450' to 5600'. Set 100' plug from 3670' to 3770'. Set 100' plug from 1980' to 2080' at 9 5/8" shoe. Set 25 Sx. plug at surface. Install marker. OCT 29 1980 U.S. GEULUGICAL SHEW	
Set 100' plug from 3670' to 3770'. Set 100' plug from 1980' to 2080' at 9 5/8" shoe. Set 25 Sx. plug at surface. Install marker. OCT 29 1980 U.S. GEULUGICAL SHEW	
Set 100' plug from 1980' to 2080' at 9 5/8" shoe. Set 25 Sx. plug at surface. Install marker. OCT 29 1980 U.S. GEULUGICAL SHEW	
Set 25 Sx. plug at surface. Install marker. RECEIVE OCT 29 1980 U.S. GEULUGICAL SURV	
Set 25 Sx. plug at surface. Install marker. RECEIVE OCT 29 1980 U.S. GEULUGICAL SURV	
OCT 2 9 1980	
U.S. GEULUGICAL STIRV	
U.S. GEULUGICAL STIRV	
ARTESIA, NEW MEXICA	
WILEZIA" WEXICI	Y
	_
8. I hereby certify that the foregoing is true and correct	

ľ