Check Appropriate Box To Indicate Nature of Notice, Report, or Other Notice of Intention to:  Check Appropriate Box To Indicate Nature of Notice, Report, or Other Notice of Intention to:  Check Appropriate Box To Indicate Nature of Notice, Report, or Other Notice of Intention to:  Test water Bett-off  Test water Bett-off  Test water Bett-off  Broading well.  Test water Bett-off  Test	UNIT ACREEMENT NAME  PARM OR LEASE NAME  FOR THE TOTAL
THE WATER BRUT-OFF REACTURE TREAT SHOOT OR ACTURE TREAT BROOT OR ACTURE TREAT  THE WATER BRUT-OFF REACTURE TREAT BROOT OR ACTURE TREAT  THE WATER BRUT-OFF REACTURE TREAT BROOT OR COMPLETE: OPERATION (Clearly state all pertiament details, and give pertibent dates. In proposed on complete: OPERATION (Clearly state all pertiament details, and give pertibent dates. In proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical density of the propose to test the Morrow Zone, Depth 10,940' to 10,950' in Pull 2 3/8" tubing and 5 1/2" Guiberson Production Packer out of 5 1/2" Elite 17/20 lb. Bridge plug at 11,000'. Cement top of Bround Broot acture and proposed well from 10,940' to 10,950' with 4" O.D. Steel Carried per foot.	PARM OR LEASE NAME Com
HONDO DRILLING COMPANY  ADDERSE OF OFERATOR Drawer 2516, Midland, Texas 79702-2516  Location or Well (Report location clearly and in accordance with any State requirements*  1,980' FWL and 660' FSL, Unit N, Sec. 29, T-18-S, R-29-E  FERNIT NO.  10. E-EVATIONS (Show whether DF, RT, GR, etc.) 3,455'  Check Appropriate Box To Indicate Nature of Notice, Report, or Other Notice of Intention to:  TEST WATER SHUT-OFF FERNIT WALL COMPLETE: OPERATION (Charlet Casing Mater Show) REPAIR WALL (Other)  CHANGE PLANS (Other)  WE propose on complete: Operations (Clearly attributed decails, and apprehending of Recompletic onstant to this work.)  We propose to test the Morrow Zone, Depth 10,940' to 10,950' in Pull 2 3/8" tubing and 5 1/2" Guiberson Production Packer out 5 1/2" Elite 17/20 lb. Bridge plug at 11,000'. Cement top of Bid Dump Bailer.  Run Van system explosive package, set Guiberson Production Packer per foot.	right Federal
Drawer 2516, Midland, Texas 79702-2516  Location of well (Report location clearly and in accordance with any State requirements.*  1,980' FWL and 660' FSL, Unit N, Sec. 29,  T-18-S, R-29-E  Check Appropriate Box To Indicate Nature of Notice, Report, or Other Notice of Intention to:  Check Appropriate Box To Indicate Nature of Notice, Report, or Other Notice of Intention to:  TEST WATER BRUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE  REFAIR WELL  CHANGE PLANS  CHANGE PLANS  CHANGE PLANS  (Other)  WATER BRUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE  REFAIR WELL  CHANGE PLANS  CHANGE PLANS  (Other)  WATER BRUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE  NOTE: REPAIR WELL  (Other)  (NOTE: Report results of Completion or Recompletion or Recompleti	
Drawer 2516, Midland, Texas 79702-2516  Location of Well (Report location clearly and in accordance with any State requirements*  1,980' FWL and 660' FSL, Unit N, Sec. 29,  T-18-S, R-29-E  PERMIT NO.  10. ELEVATIONS (Show whether DF, NT, GR, etc.)  14. 3,455'  Check Appropriate Box To Indicate Nature of Notice, Report, or Other Notice of Intention to:  WATER BRUT-OFF FRACTURE TREAT  BHOOT OR ACIDIES  XX ABANDON' CHANGE PLANS  CHANGE PLANS  COther)  COTHER  COMPLETE  DESIRED PROPOSED DR COMPLETE OFFRATIONS (Clearly state all perticent details, and give pertinent dates. In proposed on this work).  We propose to test the Morrow Zone, Depth 10,940' to 10,950' in Pull 2 3/8" tubing and 5 1/2" Guiberson Production Packer out of 5 1/2" Elite 17/20 lb. Bridge plug at 11,000'. Cement top of Br Dump Bailer.  Run Van system explosive package, set Guiberson Production Packer perforate well from 10,940' to 10,950' with 4" O.D. Steel Carried per foot.	
THE WATER BRUT-OFF PERATURE TREAT  CHANGE PLANS  TOTALE TREAT  ABANDON'  CHANGE PLANS  COMPLETE	#1
1,980' FWL and 660' FSL, Unit N, Sec. 29,  T-18-S, R-29-E  PERMIT NO.  16. ELEVATIONS (Show whether DF, RT, GR, etc.)  Check Appropriate Box To Indicate Nature of Notice, Report, or Other Notice of Intention to:  SCREEGED NOTICE TREAT  SHOOT OR ACIDIZE  REPAIR WELL  (Other)  CHANGE PLANS  (Other)  CHANGE PLANS  (Other)  (Other)  CHANGE PLANS  (Other)	# 1
THE WATER BRITTORY  THE WATER BRITTORY  THE WATER BRITTORY  PERMIT NO.  16. ELEVATIONS (Show whether DF, RT, GR, etc.)  3,455'  Check Appropriate Box To Indicate Nature of Notice, Report, or Other Notice of Intention to:  BURERQUENT  THE WATER BRITTORY  PELL GR ALTER CASING  MATER BRUTTORY  PELL GR ALTER CASING  MATER BRUTTORY  PERACTURE TREAT  BROOTING OR ACIDIZING  (Other)  (Notice Report results of Completion or Recompleting of Completion or Recompleting proposed work. If well is directionally drilled, give subsurface locations and give pertinent dates, inc proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical direct to this work.)  We propose to test the Morrow Zone, Depth 10,940' to 10,950' in Pull 2 3/8" tubing and 5 1/2" Guiberson Production Packer out of 5 1/2" Elite 17/20 lb. Bridge plug at 11,000'. Cement top of Br Dump Bailer.  Run Van system explosive package, set Guiberson Production Packer perforate well from 10,940' to 10,950' with 4" O.D. Steel Carried per foot.	North Turkey Track $\eta_{(c)}$
Check Appropriate Box To Indicate Nature of Notice, Report, or Other Notice of Intention to:  TEST WATER SHUT-OFF PILL OR ALTER CASING WATER SHUT-OFF PRACTURE TREAT XX ABANDON' REPAIR WELL  (Other)  DESTRIAL PROPOSED OR COMPLETE: OPERATIONS (Clearly state all pertiaent details, and give pertinent dates, inc proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical direction to this work.)*  We propose to test the Morrow Zone, Depth 10,940' to 10,950' in Pull 2 3/8" tubing and 5 1/2" Guiberson Production Packer out of 5 1/2" Elite 17/20 lb. Bridge plug at 11,000'. Cement top of Br Dump Bailer.  Run Van system explosive package, set Guiberson Production Packer per foot.	L. SBC., T., B., M., OR BLE. AND
Check Appropriate Box To Indicate Nature of Notice, Report, or Other Notice of Intention to:    Screen Section   1	SUBVEY OR AREA
Check Appropriate Box To Indicate Nature of Notice, Report, or Other Notice of Intention to:    Check Appropriate Box To Indicate Nature of Notice, Report, or Other Notice of Intention to:   Check Appropriate Box To Indicate Nature of Notice, Report, or Other Notice of Intention to:	Sec. 29, T-18-S, R-29-F
Check Appropriate Box To Indicate Nature of Notice, Report, or Other Notice of Intention to:  TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIED  XXX ABANDON' REPAIR WELL  (Other)  DESCRIBE PROPOSED OR COMPLETES OPERATIONS (Clearly state all pertitient detals, and give pertitient dates, line proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical dent to this work.)  We propose to test the Morrow Zone, Depth 10,940' to 10,950' in Pull 2 3/8" tubing and 5 1/2" Guiberson Production Packer out of 5 1/2" Elite 17/20 lb. Bridge plug at 11,000'. Cement top of Bridge pump Bailer.	COUNTY OR PARISH 18. STATE
TEST WATER SHUT-OFF PILL OR ALTER CASING WATER SHUT-OFF PRACTURE TREAT SHOOT OR ACIDIES XX ABANDON' SHOOTING OR ACIDIENG  (Other)  DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent detals, and give pertinent dates, incorposed work. If well is directionally drilled, give subsurface locations and measured and true vertical detals work)  We propose to test the Morrow Zone, Depth 10,940' to 10,950' in Pull 2 3/8" tubing and 5 1/2" Guiberson Production Packer out of 5 1/2" Elite 17/20 lb. Bridge plug at 11,000'. Cement top of Bridge perforate well from 10,940' to 10,950' with 4" O.D. Steel Carried per foot.	Eddy New Mexic
TEST WATER SHUT-OFF PILL OR ALTER CASING WATER SHUT-OFF PRACTURE TREAT SHOOT OR ACIDIES XX ABANDON' SHOOTING OR ACIDIENG  (Other)  DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent detals, and give pertinent dates, incorposed work. If well is directionally drilled, give subsurface locations and measured and true vertical detals work)  We propose to test the Morrow Zone, Depth 10,940' to 10,950' in Pull 2 3/8" tubing and 5 1/2" Guiberson Production Packer out of 5 1/2" Elite 17/20 lb. Bridge plug at 11,000'. Cement top of Bridge perforate well from 10,940' to 10,950' with 4" O.D. Steel Carried per foot.	er Data
PILL OR ALTER CASING WATER BRUT-OFF FRACTURE TREAT  BHOOT OR ACIDIZE  REPAIR WELL  (Other)  DESCRIBE INDUSED OR COMPLETE OPERATIONS (Theally state all pertinent details, and give pertinent dates, incorposed work. If well is directionally drilled, give subsurface locations and measured and true vertical dener to this work.)  We propose to test the Morrow Zone, Depth 10,940' to 10,950' in Pull 2 3/8" tubing and 5 1/2" Guiberson Production Packer out of 5 1/2" Elite 17/20 lb. Bridge plug at 11,000'. Cement top of Bridge perforate well from 10,940' to 10,950' with 4" 0.D. Steel Carried per foot.	
BHOOT OR ACIDIZE  ABANDON*  CHANGE PLANS  (Other)  DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, inc proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical direction to this work.)*  We propose to test the Morrow Zone, Depth 10,940' to 10,950' in Pull 2 3/8" tubing and 5 1/2" Guiberson Production Packer out of 5 1/2" Elite 17/20 lb. Bridge plug at 11,000'. Cement top of Bridge pump Bailer.  Run Van system explosive package, set Guiberson Production Packer perforate well from 10,940' to 10,950' with 4" O.D. Steel Carried per foot.	[]
REPAIR WELL  (Other)  CHANGE PLANS  (Other)  (Other)  (Other)  (Other)  (Other)  (Other)  (Note: Report results of Completion or Recompletic proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical direction to this work.)*  We propose to test the Morrow Zone, Depth 10,940' to 10,950' in Pull 2 3/8" tubing and 5 1/2" Guiberson Production Packer out of 5 1/2" Elite 17/20 lb. Bridge plug at 11,000'. Cement top of Bridge pump Bailer.  Run Van system explosive package, set Guiberson Production Packer perforate well from 10,940' to 10,950' with 4" O.D. Steel Carried per foot.	REPAIRING WELL
(Other)  (Other)  (North Report results of Completion or Recompletic proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical directions to this work.)*  We propose to test the Morrow Zone, Depth 10,940' to 10,950' in Pull 2 3/8" tubing and 5 1/2" Guiberson Production Packer out of 5 1/2" Elite 17/20 lb. Bridge plug at 11,000'. Cement top of Bridge Dump Bailer.  Run Van system explosive package, set Guiberson Production Packer perforate well from 10,940' to 10,950' with 4" 0.D. Steel Carried per foot.	ALTERING CABING
(Other)  (Nork Report results of Completion or Recompletion proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical drent to this work.)  We propose to test the Morrow Zone, Depth 10,940' to 10,950' in Pull 2 3/8" tubing and 5 1/2" Guiberson Production Packer out of 5 1/2" Elite 17/20 lb. Bridge plug at 11,000'. Cement top of Bridge Dump Bailer.  Run Van system explosive package, set Guiberson Production Packer perforate well from 10,940' to 10,950' with 4" 0.D. Steel Carrie per foot.	ABANDON MENT*
DESCRIBE PROPOSED OR COMPLETE OPERATIONS (Pleats state all pertinent detals, and give pertinent dates, for proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical direction to this work.)*  We propose to test the Morrow Zone, Depth 10,940' to 10,950' in Pull 2 3/8" tubing and 5 1/2" Guiberson Production Packer out of 5 1/2" Elite 17/20 lb. Bridge plug at 11,000'. Cement top of Bridge Dump Bailer.  Run Van system explosive package, set Guiberson Production Packer perforate well from 10,940' to 10,950' with 4" 0.D. Steel Carrie per foot.	multiple completion on Well
Run Van system explosive package, set Guiberson Production Package perforate well from 10,940' to 10,950' with 4" O.D. Steel Carrie per foot.	hole and set
perforate well from 10,940' to 10,950' with 4" O.D. Steel Carrie per foot.	•
Acidize well with 1,500 gallon 7 1/2% Hydrochlorie Acid and Tes	er at 10,865' and er Gun with 4 shots
	Well.
•	
•	
Bereby certify this Att foregring is true and correct	
SIGNED TITLE President	T. 100
(This space for Federal or State office use)	DATE February 6, 1985

## \*See Instructions on Reverse Side