Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data Notice of Internal Notice of Internal Notice of Indicate Nature of Notice, Report, or Other Data Notice of Internal Notice of I	DEPARTMENT OF THE INT. BUREAU OF LAND MANAGEM	tebja, NM 88210	LC 029389B 6 IF INDIAN, ALLOTTEE OR TRIBE NAME
RECEIVED BY AND OFFICE OF WELL OFFICE OF STATE	SUNDRY NOTICES AND REPORT (Do not use this form for proposals to drill or to deepen or pure "APPLICATION FOR PERMIT—" for st	plug back to a different reservoir.	
Hondo 011 and Company P.O. Box 1610. Midland. Texas. 79702 Invariance of act. (Report location clearly and to accordance with a state AMMSSACCEPTICE) 1980' FNL & 660' FWL (Unit E) 1980 ' FNL & 660' FW		RECEIVED BY	
P.O. Box 1610, Midland, Texas 79702 P.O. Box 1610, Midland, Texas 79702 Interior of Midland, Texas 79702	Hondo Oil and Company	AUG 20 1986	Wilmar Federal
1980' FNL & 660' FWL (Unit E) 11. SEC. T. I. T. OR RELEADY 4-18S-31E 12. COUNTY OF PARISH. 13. STATE 4-18S-31E 12. COUNTY OF PARISH. 13. STATE BODY Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: TEST WATER SHICTOFF PRACTIES THRAT SHICT OF ACIDIE ABANDON' FLANF CHANGE FLANF (Other) TRANS COUNTY OF ACIDIE ABANDON' FLANF (Other) TRANS TRANSPORT THE THRAT SHICTOFF PRACTIES THRAT AND THREE COMPLETE SHOUTH OF ACIDIE TRANS ENTRY TO ACIDIE TO HANGE FLANF (Other) TRANS TRANSPORT THE THREE THRAT SHOUTH OF ACIDIE TO HANGE FLANF (Other) TRANS TRANSPORT TO HANGE FLANF (Other) TRANSPORT TO HANGE FLANF (Other) TRANSPORT TO HANGE FLANF (Other) TO HANGE FLANF ALTERING CARISH ALTERING	P.O. Box 1610, Midland, Texas 79702 LOCATION OF WELL (Report location clearly and in accordance with See also space 17 below.)	O. C. D. b. a.y. State A和语明本中的作门CE	10 FIELD AND POOL OR WILDOCAT
The state of the s		WL (Unit E)	11. SEC., T., R., M., OR BLE. AND SURVEY OR AREA
Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data Notice of Intertion to: 1637 WATER SHUT-OFF PRACTI BE TREAT NULL PILL OR ALTER LINING REFAIR WELL Other) REFAIRING WELL Other) Other) Other) REFAIRING WELL Other) Other) Other) REFAIRING WELL Other) Other) REFAIRING WELL Other) Other) Other) Other) Other) Other) Other) REFAIRING WELL Other)			12. COUNTY OR PARISH 13. STATE
NOTICE OF INTENTION TO: TEST WATER SHIT OFF PEACTIBE TREAT SHOUT OR ACIDIZA SHOUTHOUT OR ACIDICA SHOUTHOUT OR ACIDITA ACID OR ACID OR ACID OR ACID OR ACID OR AC			
WATER SHUTOFF PRACTIBE TREAT SHOOT OF ACTORET SHOOT OF AC	,		
TD'd 11" hole 3:15 AM 8-1-86 @ 2182'. Set 8-5/8", 24# @ 2182'. Cmt'd with 800 sx C1 "C" cmt. Circ cmt to surface, NU csghd & BOPE. Test BOP to 3000#. Test csg to 1000#. Began drlg 7-7/8" hole. ACCEPTED FOR RECORD July AUG 19 1986 CARLSBAD, NEW MEXICO	FRACTURE TREAT SHOOT OR ACIDIZE ABANDON*	PRACTURE TREATMENT SHOUTING OR ACIDIZING Inter	ALTERING CASING ABANDONMENT®
AUG 19 1986 CARLSBAD, NEW MEXICO I hereby certify that the foregoing is true and correct 915-688-5672 Engr. Tech. Spec. 9-6-86	DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all per proposed work. If well is directionally drilled, give subsurface nent to this work.)* TD'd 11" hole 3:15 AM 8	Note: Report re Completion or Rec riment details, and give pertinent de locations and measured and true vo	suits of multiple completion on Well completion Report and Log form.) ares, including estimated date of starting any ertical depths for all markers and zones perticulated the starting and sones perticulated the starting and starting and sones perticulated the starting and starting and sones perticulated the starting and sones perticulated the starting and sones perticulated the starting and starti
AUG 19 1986 CARLSBAD, NEW MEXICO I hereby certify that the foregoing is true and correct 915-688-5672 Engr. Tech. Spec. 9-6-86	TD'd 11" hole 3:15 AM (Cmt'd with 800 sx C1 "(BOPE. Test BOP to 3000	NOTE: Report re Completion or Recriment details, and give pertinent de locations and measured and true volume 18-1-86 @ 2182 . Set 8 C" cmt. Circ cmt to s	suits of multiple completion on Well completion Report and Log form.) ates, including estimated date of starting any ertical depths for all markers and zones perticularly. -5/8", 24# @ 2182'. urface, NU csghd &
AUG 19 1986 CARLSBAD, NEW MEXICO I hereby certify that the foregoing is true and correct 915-688-5672 Engr. Tech. Spec. 9-6-86	Other) DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all per proposed work. If well is directionally drilled, give subsurface nent to this work.)* TD'd 11" hole 3:15 AM (Cmt'd with 800 sx C1 "(BOPE. Test BOP to 3000)	NOTE: Report re Completion or Recriment details, and give pertinent de locations and measured and true volume 18-1-86 @ 2182 . Set 8 C" cmt. Circ cmt to s	suits of multiple completion on Well completion Report and Log form.) ates, including estimated date of starting any ertical depths for all markers and zones perticularly. -5/8", 24# @ 2182'. urface, NU csghd &
I bereby certify that the foregoing is true and correct 915-688-5672 Engr. Tech. Spec. 9-6-86	Other) DESCRIBE PROPOSED OR COMPLETE: OPERATIONS (Clearly state all per proposed work. If well is directionally drilled, give subsurface nent to this work.)* TD'd 11" hole 3:15 AM & Cmt'd with 800 sx C1 "(BOPE. Test BOP to 3000 7-7/8" hole. ACCEPTED FOR RECO	NOTE: Report re Completion or Recriment details, and give pertinent de locations and measured and true volume de locations and measured and true volume. Set 8 C' cmt. Circ cmt to s 0#. Test csg to 1000#	suits of multiple completion on Well completion Report and Log form.) ates, including estimated date of starting any ertical depths for all markers and zones perticularly. -5/8", 24# @ 2182'. urface, NU csghd &
V., 0.1 8 10 Engr. Tech. Spec. 9-6-86	DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all per proposed work.) * TD'd 11" hole 3:15 AM & Cmt'd with 800 sx C1 "C BOPE. Test BOP to 3000 7-7/8" hole. ACCEPTED FOR RECO	NOTE: Report re Completion or Rec retinent details, and give pertinent de locations and measured and true volume and true volume. Set 8 C' cmt. Circ cmt to s 0#. Test csg to 1000#	suits of multiple completion on Well completion Report and Log form.) ates, including estimated date of starting any ertical depths for all markers and zones perticularly. -5/8", 24# @ 2182'. urface, NU csghd &
$\mathcal{C}_{\bullet,\bullet}$ C	DESCRIBE PROPOSED OR COMPLETE: OPERATIONS (Clearly state all per proposed work. If well is directionally drilled, give subsurface nent to this work.)* TD'd 11" hole 3:15 AM & Cmt'd with 800 sx C1 "G BOPE. Test BOP to 3000 7-7/8" hole. ACCEPTED FOR RECO	Note: Report re Completion or Recriment details, and give pertinent de locations and measured and true volume de locations and measured and true volume. Set 8 C' cmt. Circ cmt to so 0#. Test csg to 1000#	suits of multiple completion on Well completion Report and Log form.) ates, including estimated date of starting any ertical depths for all markers and zones perticularly. -5/8", 24# @ 2182'. urface, NU csghd &
	TD'd 11" hole 3:15 AM 8 Cmt'd with 800 sx C1 "6 BOPE. Test BOP to 3000 7-7/8" hole. ACCEPTED FOR RECO	NOTE: Report re Completion or Recriment details, and give pertinent details, and give pertinent details, and measured and true volume and true volume. Set 8 C'' cmt. Circ cmt to so 0#. Test csg to 1000#	suits of multiple completion on Well completion Report and Log form.) ates, including estimated date of starting any ertical depths for all markers and zones perticularly. -5/8", 24# @ 2182'. urface, NU csghd &

*See Instructions on Reverse Side