Form 9-331 (May 1963)			
		(A)thus instantion(E* Form approved. Budget Bureau No. 42-R1424.
DEFA	RTMEN: OF THE INTERI	JR verse side)	5. LEASE DESIGNATION AND SERIAL NO.
			6. IF INDIAN, ALLOTTEE OR TRIBE NAME
(Do not use this form for Use "AF	NOTICES AND REPORTS C proposals to drill or to deepen or plug ba PPLICATION FOR PERMIT—" for such pr)N WELLS ack to a different reservoir. oposals.)	
OIL GAS WELL WELL X OTH	HER	RECEIN	7. UNIT AGREEMENT NAME
WELL WELL A OTI	TI DA		8. FARM OR LEASE NAME
Hondo Drilling Co	mpany 🗸	MAD 99 10	Trigg-Jennings Com. 9. WELL NO.
B. ADDRESS OF OPERATOR P. O. Drawor 2516	, Midland, Texas 79702	100 A 0 A	1 1 1
4. LOCATION OF WELL (Report loca	ation clearly and in accordance with any		
See also space 17 below.) At surface		ARTEBIA, OFF	N. Turkey Track - Morre
1980' FWL, 660' F	SL Section 28 T-18S R-29	E Unit M	11. SEC., T., R., M., OR BLK. AND SURVEY OR ARBA
			28-T18S-R29E-NMPM
14. PERMIT NO.	15. ELEVATIONS (Show whether DF,	RT, GR, etc.)	12. COUNTY OF PARISH 13. STATE
	3424 Gr.		Eddy New Mexico
16. Chec	ck Appropriate Box To Indicate N	ature of Notice, Report, o	r Other Data
NOTICE OF	F INTENTION TO :	SUBS	BEQUENT REPORT OF :
TEST WATER SHUT-OFF	FULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL
FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CASING
SHOOT OR ACIDIZE	ABANDON*	SHOOTING OR ACIDIZING (Other)	ABANDONMENT [•]
(Other)		(Note: Report res	ults of multiple completion on Well impletion Report and Log form.)
17. DESCRIBE PROPOSED OR COMPLET	TED OPERATIONS (Clearly state all pertinent	details, and give pertinent da	tes, including estimated date of starting any
nent to this work.) *			rtical depths for all markers and zones perti-
March 7 to 11, 19 11" surface hole Ran 69 joints 8 K-55 ST&C, tota cement and 200	079 Drilling 11" surface	hole from 395' to 32 lb. K-55 ST&C ar 15' cemented with 1	3015' total depth ad 2111.75 of 24 lb.
<pre>March 7 to 11, 19 11" surface hole Ran 69 joints 8 K-55 ST&C, tota cement and 200 plug down at 1: March 12, 1979 W</pre>	 Drilling 11" surface at 7:00 A. M. 5/8" casing, 905.42 ft. al of 3017.17. Set at 30 sacks of Class "C" with 30 A. M. 3/11/79. N.O.C. 8 5/8" casing, set cers and 8 5/8" casing wi 	hole from 395' to 32 lb. K-55 ST&C ar 15' cemented with 1 2% calcium chloride slips on 8 5/8" ca	3015' total depth ad 2111.75 of 24 lb. 1300 sacks HowCo Light e, cement circulated,
<pre>March 7 to 11, 19 11" surface hole Ran 69 joints 8 K-55 ST&C, tota cement and 200 plug down at 1: March 12, 1979 W blow-out prevent out pressure dro</pre>	 Drilling 11" surface at 7:00 A. M. 5/8" casing, 905.42 ft. al of 3017.17. Set at 30 sacks of Class "C" with 30 A. M. 3/11/79. N.O.C. 8 5/8" casing, set cers and 8 5/8" casing wi 	hole from 395' to 32 lb. K-55 ST&C an 15' cemented with 1 2% calcium chloride slips on 8 5/8" ca th 3000 lb. pressur	3015' total depth and 2111.75 of 24 lb. 1300 sacks HowCo Light e, cement circulated,
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<pre>March 7 to 11, 19 11" surface hole Ran 69 joints 8 K-55 ST&C, tota cement and 200 plug down at 1: March 12, 1979 W blow-out prevent out pressure dro</pre>	 Drilling 11" surface at 7:00 A. M. 5/8" casing, 905.42 ft. al of 3017.17. Set at 30 sacks of Class "C" with 30 A. M. 3/11/79. V.O.C. 8 5/8" casing, set ters and 8 5/8" casing wipp. 	hole from 395' to 32 lb. K-55 ST&C an 15' cemented with 1 2% calcium chloride slips on 8 5/8" ca th 3000 lb. pressur	3015' total depth and 2111.75 of 24 lb. 1300 sacks HowCo Light e, cement circulated, asing, pressure tested re, for 30 minutes with-
<pre>March 7 to 11, 19 11" surface hole Ran 69 joints 8 K-55 ST&C, tota cement and 200 plug down at 1: March 12, 1979 W blow-out prevent out pressure dro</pre>	 Drilling 11" surface at 7:00 A. M. 5/8" casing, 905.42 ft. al of 3017.17. Set at 30 sacks of Class "C" with 30 A. M. 3/11/79. V.O.C. 8 5/8" casing, set ters and 8 5/8" casing wipp. 	hole from 395' to 32 lb. K-55 ST&C an 15' cemented with 1 2% calcium chloride slips on 8 5/8" ca th 3000 lb. pressur	3015' total depth and 2111.75 of 24 lb. 1300 sacks HowCo Light e, cement circulated, asing, pressure tested re, for 30 minutes with-
<pre>nent to this work.)* March 7 to 11, 19 11" surface hole Ran 69 joints 8 K-55 ST&C, tota cement and 200 plug down at 1: March 12, 1979 W blow-out prevent out pressure dro March 13, 1979 D</pre>	 Drilling 11" surface at 7:00 A. M. 5/8" casing, 905.42 ft. al of 3017.17. Set at 30 sacks of Class "C" with 30 A. M. 3/11/79. V.O.C. 8 5/8" casing, set ters and 8 5/8" casing wipp. 	hole from 395' to 32 lb. K-55 ST&C an 15' cemented with 1 2% calcium chloride slips on 8 5/8" ca th 3000 lb. pressur	3015' total depth ad 2111.75 of 24 lb. 1300 sacks HowCo Light e, cement circulated, asing, pressure tested re, for 30 minutes with- RECEIVED MAR 1 6 1379 I.S. ECOLUSIONE SURVEY
<pre>nent to this work.)* March 7 to 11, 19 11" surface hole Ran 69 joints 8 K-55 ST&C, tota cement and 200 plug down at 1: March 12, 1979 W blow-out prevent out pressure dro March 13, 1979 D</pre>	979 Drilling 11" surface e at 7:00 A. M. 5/8" casing, 905.42 ft. al of 3017.17. Set at 30 sacks of Class "C" with 30 A. M. 3/11/79. N.O.C. 8 5/8" casing, set cers and 8 5/8" casing with op. Drilling 7 7/8" hole at 3 Tilling 7 7/8" hole at 3	hole from 395' to 32 lb. K-55 ST&C ar 15' cemented with 1 2% calcium chloride slips on 8 5/8" ca th 3000 lb. pressur 663' at 8:00 A. M.	3015' total depth ad 2111.75 of 24 lb. 1300 sacks HowCo Light e, cement circulated, asing, pressure tested re, for 30 minutes with- RECEIVED MAR 1 6 1379 U.S. GCOLUSION SURVEY ARTESIA, NEW MEXICO DATE March 15, 1979

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