(April 1952)				
X				

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency 10

Allottee
Lease No. 34-20-605-80

See Attached Plat SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REF	ORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REP	ORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT	I-OFF SUBSEQUENT REF	ORT OF ALTERING CASING
NOTICE OF INTENTION TO REDRILL OR REPA	AIR WELL SUBSEQUENT REF	ORT OF REDRILLING OR REPAIR
IOTICE OF INTENTION TO SHOOT OR ACIDIZI	E SUBSEQUENT REF	ORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER C	ASINGSUPPLEMENTARY	WELL HISTORY.
NOTICE OF INTENTION TO ABANDON WELL		
	E BY CHECK MARK NATURE OF REPORT, NO	OTICE, OR OTHER DATA)
vejo Tribe of Indians "T	Here	h 5, , 19_59
ell No. <u>10</u> is located .	ft. from $\begin{Bmatrix} 1 \\ S \end{Bmatrix}$ line and	ft. from line of sec. 3
W/4 Bec. 5	31-# 17-W	(Varidian)
()4 See, and Sec. No.)	(Twp.) (Range)	(Meridian)
(Field)	(County or Subdivision)	(State or Territory)
ate names of and expected depths to object in	DETAILS OF WORK ive sands; show sizes, weights, and length g points, and all other important propos	s of proposed casings; indicate mudding jobs, cemen ed work)
CARLED PRODRAM CI		CONTRO PRO Leient volume None
CASING PROGRAM CI 22 Wh. Depth 23/ 35 Ci 14/ 1300' to repletion Method: Send of 1111burton method of ceme	ive sands; show sizes, weights, and length of points, and all other important proposed in the points. Provided in the surface	CONTRO PRO Leient volume None
CASING PROGRAM CI 22 Wh. Depth 23/ 38' Ci 14/ 1500' to empletion Method: Send of	ive sands; show sizes, weights, and length of points, and all other important proposed in the points. Provided in the surface	costing pacticipated with the second
CASING PROGRAM CI 20 Wh. Depth 23/ 35' Ci 14/ 1500' to supletion Method: Send of	ive sands; show sizes, weights, and length of points, and all other important proposed in the points. Provided in the surface	costro presidente volume love pay sense. RECEIVED MAR 1 1 1959
CASING PROGRAM CHANGE STATE ST	ive sands; show sizes, weights, and length g points, and all other important proposed. Four to confide the curface sufficient at least 500' and all fracture with 20,000 mains to be used. to test fallup.	costro presidente volume Bose Bose pay some. RECEIVED MAR 1 1 1959 CON. COM.
CASING PROGRAM SE Wh. Dayth 23/ 38' Ci 14/ 1500' to Inpletion Method: Send of alliburton method of ceme reposed total depth 1500'	ive sands; show sizes, weights, and length g points, and all other important proposed. Four to confide the curface sufficient at least 500' and all fracture with 20,000 mains to be used. to test fallup.	costro presidente volume Bose Bose pay some. RECEIVED MAR 1 1 1959 CON. COM.
CASING PROGRAM CE 120 123 235 C1 141 1300' to completion Method: Send of alliburton method of ceme roposed total depth 1300'	ive sands; show sizes, weights, and length groints, and all other important proposed. Four results to curface sufficient at least 800' and all fracture with 20,000 ming to be used. To test fallup.	costro presidente volume Bose Bose pay some. RECEIVED MAR 1 1 1959 CON. COM.
CARING PROGRAM GI 22 Wh. Depth 23/ 36 Ci 14/ 1300' to capletica Method: Sund of alliburton method of ceme roposed total depth 1300' I understand that this plan of work must re ompany hamble 041 & Se	ive sands; show sizes, weights, and length g points, and all other important proposed. Four at the curface sufficient at least 800° and all fracture with 20,000 mains to be used. to test fallup.	costro presidente volume Bose Bose pay some. RECEIVED MAR 1 1 1959 CON. COM.
CASING PROBLEM SR With Perth 23/ 35 Ci 14/ 1500' to repletion Method: Send of calliburton method of ceme reposed total depth 1500' I understand that this plan of work must re ompany hamble C41 & Se ddress Sent 1600'	ive sands; show sizes, weights, and length groints, and all other important proposed. Four results to curface sufficient at least 800' and all fracture with 20,000 ming to be used. To test fallup.	costro presidente volume Bose Bose pay some. RECEIVED MAR 1 1 1959 CON. COM.

in the second se

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Seltion A.	Date 3-4-59
well No. 10 Unit Letter "M" Section 3 Iceated 660 Feet From South Line, 6 Downty San Juan G. L. Elevation Line of Producing Formation Gallup Sand 1. Is the Operator the only owner* in the dedication	Township - 31-1V Range - 17-W NMEM. 560 Feet From West Line Dedicated Acreage 40 Acres Pool Chimney Rock
Yes No. 2. If the answer to question one is "no," have to consolidated by communitization agreement or "yes," Type of Consolidation. 3. If the answer to question two is "no," list a celow:	otherwise? YesNo If answer is
Cwner	RECEIVED 1959
Section B	OIL CON. COM. DIST. 3
	This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief.
	HUMBLE OIL & REFG. CO (Cperator) At Heno Lec (Representative) Assistant Division Supt
	Box 1600 Midland, Texas Address This is to certify that the well location shown on the
10	plat in Section B was plotted from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and belief. Date Surveyed 2-26-59
0 330 660 990 1320 1650 1980 2310 2640 2000 1500	Registered Professional Engineer and/or Land Surveyor