	m 9-2 pril 19	
X		

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency Novajo-U
Allottee
TN: 14-20-604-195

NOTICE OF INTENTION TO DRILL	ANS SUBSEQUEN R SHUT-OFF SUBSEQUEN R REPAIR WELL SUBSEQUEN ACIDIZE SUBSEQUEN TER CASING SUPPLEMEN	T REPORT OF WATER SHUT-OFF T REPORT OF SHOOTING OR ACIDIZING T REPORT OF ALTERING CASING T REPORT OF REDRILLING OR PEPAIR T REPORT OF ABANDONMENT TARY WELL HISTORY
PERSEDUS DITENTION : TEO PERSUARY 20, 195		March 3
SW NW/4 Sec. 23	37W 1QA	and 4470 ft. from E line of sec.
(14 Sec. and Sec. No.) Herocohoo-Gallup	(Twp.) (Range)	(Meridian) New Mandeo
(Field)	(County or Subdivision)	(State or Territory)
ine elevation of the derrick	floor above sea level is \$101	
		
(State names of and expected depths to		RK engths of proposed casings; indicate mudding job proposed work) ***********************************
It is intended to dried mud circulation. Poer Retimeted Total De Casing Program: 8-5/8" at 16	objective sands; show sizes, weights, and ling points, and all other important; III a well through the Lowelble productive intervals; spin 1365'. 365' with 160 cacks comment	engths of proposed casings; indicate mudding job proposed work) AT-Gellup Formation using ret will be perforated and sendell circulated to surface k.
It is intended to dried mud circulation. Post Retimeted Total De Casing Program: 8-5/8" at 1: 5-1/2" at 1: he E/2 W/2 NW/4 of Sec	objective sands; show sizes, weights, and ling points, and all other important parties are in a well through the Lowestile preductive intervals upin 1366. 90° with 100 eachs coment tien 33 is dedicated to this	engths of proposed casings; indicate mudding job proposed work) or-Gellup Formation using retroited and sendell circulated to surface. MAR 6 1959 MAR 6 1959
It is intended to drived mud circulation. Post Retimeted Total De Casing Program: 8-5/8" at 1: 5-1/2" at 1: he E/2 W/2 NW/4 of Section /2 W/2 NW/4 Section	objective sands; show sizes, weights, and ling points, and all other important; and all a well through the Lowellie productive intervals spin 1365'. 90' with 100 eachs coment tion 33 is dedicated to this last through the 14-20-	engths of proposed casings; indicate mudding job proposed work) Ex-Cellup Formation using rot will be perforated and sendell circulated to surject. MAR 6 1959 MAR 6 1959 OIL CON. CON. CON. CON. CON. CON. CON. CON.
It is intended to dried and executation. Posts Retimeted Total De Casing Program: 8-5/8" et 1/2" et 1/	objective sands; show sizes, weights, and ling points, and all other important parties are in a well through the Lowestile preductive intervals upin 1366. 90° with 100 eachs coment tien 33 is dedicated to this	engths of proposed casings; indicate mudding job proposed work) Ex-Cellup Formation using rot will be perforated and sendell circulated to surject. MAR 6 1959 MAR 6 1959 OIL CON. CON. CON. CON. CON. CON. CON. CON.
It is intended to drived mud circulation. Post Retimeted Total De Casing Program: 8-5/8" at 1: 5-1/2" at 1: he E/2 W/2 NW/4 of Section /2 W/2 NW/4 Section	objective sands; show sizes, weights, and ling points, and all other important; ill a well through the Lowelble productive intervals spin 1365'. 36' with 160 eachs commented the 33 is dedicated to this line 33 is dedicated to this must receive approval in writing by the Chural Gus Freducts Company	engths of proposed casings; indicate mudding job proposed work) Ex-Cellup Formation using rot will be perforated and sendell circulated to surject. MAR 6 1959 MAR 6 1959 OIL CON. CON. CON. CON. CON. CON. CON. CON.