	Form 9-831 b (April 1952)				
	×				
İ				[	

## (SUBMIT IN TRIPLICATE)

## **UNITED STATES** DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Indian Ag	ncy	Jaraja
************		
Allottee		
Lease No.	14-20	-403-202
Co. Lo	e. Jo.	254870

TICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF.
TICE OF INTENTION TO CHANGE PLANS	
TICE OF INTENTION TO CHANGE PLANS	SUBSPOLIENT REPORT OF ALTERING CASING
TICE OF INTENTION TO REDRILL OR REPAIR WELL	I I
TICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT.
TICE OF INTENTION TO PULL OR ALTER CASING_	SUPPLEMENTARY WELL HISTORY
TICE OF INTENTION TO ABANDON WELL	SOFFEMENTAL WEEL HISTORY
(INDICATE ABOVE BY CHI	ECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
njo Tribo of Indians "6"	10 <b>86</b>
_	
4 of 84/4 11 S1- (4 Sec. and Sec. No.) (Twp.)	ft. from S line and 500 ft. from W line of sec. 11
demanded the San Ju	
(Field)	(County or Subdivision) (State or Territor,
	/ later a
elevation of the derrick floor above	MAY 6 19
	DETAILS OF WORK
and an all and a substant of the state of th	/ All CON.
ing point	ds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, case on the state of the size of
	<del> </del>
LING PROGRAM CHART PROG	
iing program — Circuit Price We. Dayed	
	• • • • • • • • • • • • • • • • • • •
Wt. Depth 23f 35' Circulate t 14f 1300' Sufficient	volume to coment at least
Wt. Depth 23 35' Circulate t 14 1300' Sufficient	• • • • • • • • • • • • • • • • • • •
Nt. Bepth 23f 35' Circulate t 14f 1300' Sufficient 500' above	volume to coment at least pay sens.
Nt. Boyth 23f 35' Circulate t 23f 35' Circulate t 800' above	volume to coment at least pay some. netwo with 80,000 gal oil and 30,000f sand.
Wt. Doyth 23f 35' Circulate t 14f 1500' Sufficient 500' above Letien Nothed: Send eil fre	volume to coment at least pay sens. neture with 20,000 gal oil and 50,000f sand. to be used.
Nt. Boyth 23f 35' Circulate t 23f 35' Circulate t 800' above	volume to coment at least pay sens. neture with 20,000 gal oil and 50,000f sand. to be used.
Wt. Bepth 23f 35' Circulate t 14f 1500' Sufficient 500' above Letien Nothed: Send eil fre lburton method of communing	volume to coment at least pay sens. neture with 20,000 gal oil and 50,000f sand. to be used.
Wt. Buyth 23f 35' Circulate t 14f 1500' Sufficient 500' above letion Nothed: Send oil fro	volume to coment at least pay sens. neture with 20,000 gal oil and 50,000f sand. to be used.
Wt. Dayth  23f 35' Circulate t  14f 1300' Sufficient  500' above  letion Nothed: Sand eil fro  burton method of committing  and total doyth 1300' to to	volume to cement at least pay sens.  neture with 20,000 gal cil and 30,000 sand.  to be used.  out Gallup.
Wt. Dayth  23f 35' Circulate t  14f 1300' Sufficient  500' above  letion Nothed: Sand eil fro  burton method of committing  and total doyth 1300' to to	volume to coment at least pay sens. neture with 20,000 gal oil and 50,000f sand. to be used.
Wt. Bepth 23f 35' Circulate to 14f 1300' Sufficient 500' above  Letion Nothed: Sand eil fro Iburton method of committing mod total dopth 1500' to to  understand that this plan of work must receive	volume to cement at least pay sens.  acture with 20,000 gal cil and 30,000 sand.  to be used.  cat Gallup.  approval in writing by the Geological Survey before operations may be commenced.
Wt. Boyth  23	volume to cement at least pay sens.  acture with 20,000 gal cil and 30,000 sand.  to be used.  cat Gallup.  approval in writing by the Geological Survey before operations may be commenced.
Wt. Boyth 23f 35' Circulate to 14f 1300' Sufficient 500' above  Lotion Nothed: Sand eil fro Iburton nothed of committing seed total doyth 1306' to to  understand that this plan of work must receive  mpany Reshle 911 & Boffini Box 1800	volume to cement at least pay sens.  acture with 20,000 gal cil and 30,000 sand.  to be used.  cat Gallup.  approval in writing by the Geological Survey before operations may be commenced.
Wt. Depth 23 35' Circulate to 14 1300' Sufficient 500' above  stion Nothed: Sand eil fre burton method of committing seed total depth 1500' to to  understand that this plan of work must receive  mpany Box 1800  dress	volume to cement at least pay sens.  acture with 20,000 gal cil and 30,000 sand.  to be used.  cat Gallup.  approval in writing by the Geological Survey before operations may be commenced.
Wt. Boyth  236 35' Circulate to  146 1300' Sufficient  500' above  letion Nothed: Send cil from  bood total doyth 1360' to to  understand that this plan of work must receive  mpany Memble 011 & Befini	volume to cement at least pay sens.  acture with 20,000 gal cil and 30,000 sand.  to be used.  cat Gallup.  approval in writing by the Geological Survey before operations may be commenced.

## NEW MEXICO OIL CONSERVATION COMMISSION

## Well Location and Acreage Dedication Plat

Section A.	Date 5-4-59
Well No. Z Unit Letter Z Section / Located Soo Feet From West Line, County San Juan G. L. Elevation Name of Producing Formation Gallup San I. Is the Operator the only owner* in the dedition	Dedicated Acreage 40 Acres  Pool Chimney Rock  cated acreage outlined on the plat below?
"yes," Type of Consolidation	r otherwise? resno If answer is
Cwner	CIL CON COM.
Section B	
	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 (Operator)  Kenny Reactive)  Assistant Division Supt. Box 1600 Midland, Texas Address
500'-0 2	This is to certify that the well location shown on the 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 5-4-59  Registered Professional Engineer and/or Land Surveyor
O 330 660 990 1320 1650 1980 2310 2640 Z000 1500	