APPROVED

AUG 7 1956

ACT NO STRICT NO INCER

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency Staden Resident Resident

SUNDRY NOTICES AND REPORTS ON WELLS	
TICE OF INTENTION TO DRILL.	SUBSEQUENT REPORT OF WATER SHUT-OFF
TICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
TICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
TICE OF INTENTION TO REDRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR
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	
(INDICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)
·	
	July 25, 1956 19

l No. is located 5th ft. fro	om S line and 1980 ft. from W line of sec.
1 140 18 located IT. ITO	IS I the and I tom [W] the or sec.
/4 58/4 500, 8 2.25.16 In	NAME NAME NAME NAME NAME NAME NAME NAME
(14 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
eti Lover Gellup ext Run Juan	New Yester
(Field) (County	or Subdivision) (State or Territory)
1 . 6.1 1 11 6 1 1	1 : 6000 c
elevation of the derrick floor above sea lev	vel is ft.
DETAI	LS OF WORK
	LS OF WORK es, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work)
e names of and expected depths to objective sands; show size ing points, and all of 19 AAAA BOB - Sot Jul/2 case to AAAA BOB - Sot Jul/2 case to AAAA tops 2 believe/50 (64 also cil's July 2 case at AAAA tops to AAAA tops to AAAA tops to AAAA tops to AAAAA tops to AAAAA tops to AAAAA tops to AAAAA tops to AAAAAA tops to AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	es, weights, and lengths of proposed casings; indicate mudding jobs, comentities important proposed work) ASA POSSESSATE From ASAS to ASAA ASAA ASAA ASAA ASAA ASAA A
	se, weights, and lengths of proposed casings; indicate mudding jobs, comentities important proposed work) ASA PORTECTIVE PORTECTIVE ASA ASA ASA ASA ASA ASA ASA ASA ASA AS
e names of and expected depths to objective sands; show size ing points, and all of 19 AAAA BOB - Sot Jul/2 case to AAAA BOB - Sot Jul/2 case to AAAA tops 2 believe/50 (64 also cil's July 2 case at AAAA tops to AAAA tops to AAAA tops to AAAA tops to AAAAA tops to AAAAA tops to AAAAA tops to AAAAA tops to AAAAAA tops to AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	es, weights, and lengths of proposed casings; indicate mudding jobs, comentities important proposed work) ASA POSSESSATE From ASAS to ASAA ASAA ASAA ASAA ASAA ASAA A
e names of and expected depths to objective sands; show sizing points, and all of 19 19 19 19 19 19 19 19 19 19 19 19 19	se, weights, and lengths of proposed casings; indicate mudding jobs, comentities important proposed work) ASA PORTECTIVE PORTECTIVE ASA ASA ASA ASA ASA ASA ASA ASA ASA AS
e names of and expected depths to objective sands; show size ing points, and all of 19 AAAA BOB - Set Jul/2 case to apply the case of the July the case of the cas	se, weights, and lengths of proposed casings; indicate mudding jobs, comentities important proposed work) ASA PORTECTIVE PORTECTIVE ASA ASA ASA ASA ASA ASA ASA ASA ASA AS
e names of and expected depths to objective sands; show sizing points, and all of 1944. BOB - 30% Jul/2 case to approximate the color of the color o	se, weights, and lengths of proposed casings; indicate mudding jobs, comentities important proposed work) **Proposed wo
e names of and expected depths to objective sands; show sizing points, and all of 19 19 19 19 19 19 19 19 19 19 19 19 19	se, weights, and lengths of proposed casings; indicate mudding jobs, comentities important proposed work) ASA PORTECTIVE PORTECTIVE ASA ASA ASA ASA ASA ASA ASA ASA ASA AS
e names of and expected depths to objective sands; show sizing points, and all of 19 19 19 19 19 19 19 19 19 19 19 19 19	ses, weights, and lengths of proposed casings; indicate mudding jobs, comentather important proposed work) Possessated from 4848 to 4844 Possessated from 1980as 19
e names of and expected depths to objective sands; show sizing points, and all of 30 4044 BOB - the 5-1/2 case to 45-1/2 case to 47-1/2 case	se, weights, and lengths of proposed casings; indicate mudding jobs, comentities important proposed work) **Proposed wo

CHYCHE

,

.