MIDILLATE	
Form 9-381a (Nov. 1936)	Las Cruces
Indian Agency (STI MIT	IN TRIPLICATE) U. S. Land Office
Unit	ED STATES Loase or permit No.
AllotteeDEPARTMENT	OF THE INTERIOR
Lease No	GICAL SURVEY
	. JAN 1 14049
SUNDRY NOTICES A	ND REPORTS ON WELLS
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	SUBSEQUENT REPORT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)
(INDICATE ABOVE BY CHECK MARK	HATORE OF REPORT, NOTICE, OR OTHER DATA!
1	iidland, Texas, January 13th 19 40
	, 1/
W. H. Rhodes (b)	(NI) 3/50 (E.) 05
	m In line and 1024t from In line of any 27
Well No is locatedit. Iro	om $\binom{N}{S}$ line and 1650 t. from $\binom{E}{S}$ line of sec. 27
NEZ Sec. 27 T-26-S	
NEz Sec. 27 T-26-S I	R-37-E N.M.P.M. (Range) (Meridian)
NE Sec. 27 T-26-S F  (M Sec. and Sec. No.) (Twp.)  Rhodes Le	R-37-E N.M.P.M. (Range) (Meridian) Ra New Mexico
NE	(Range) (Meridian)  R New Mexico or Subdivision) (State or Territory)
NE Sec. 27 T-26-S F  (M Sec. and Sec. No.) (Twp.)  Rhodes Le	(Range) (Meridian)  R New Mexico or Subdivision) (State or Territory)
NEx   Sec. 27   T-26-5   Property   Proper	R-37-E N.M.P.M.  (Range) (Meridian)  Rew Mexico or Subdivision) (State or Territory)  vel is 2991 ft.
NEX Sec. 27  (1/4 Sec. and Sec. No.)  Rhodes  (Field)  (Field)  (County  The elevation of the derrick floor above sea level and the derrick floor	(Range) (Meridian)  (Range) (Meridian)  (Range) (Meridian)  (State or Territory)  (Vel is
NEZ Sec. 27  (4 Sec. and Sec. No.)  Rhodes  (Field)  (County  The elevation of the derrick floor above sea level to the derrick floor above sea level)  (State names of and expected depths to objective sands; show size	R-37-E N.M.P.M.  (Range) (Meridian)  Rew Mexico or Subdivision) (State or Territory)  vel is 2991 ft.
NEX Sec. 27  (M Sec. and Sec. No.)  Rhodes  (Field)  (County  The elevation of the derrick floor above sea level to the de	(Range) (Meridian)  Ra New Mexico or Subdivision) (State or Territory)  Vel is 2991 ft.  LS OF WORK  es, weights, and lengths of proposed casings; indicate mudding jobs, cement-ther important proposed work)
NEX Sec. 27  (M Sec. and Sec. No.)  Rhodes  (Field)  (County  The elevation of the derrick floor above sea level to the derrick floor above sea level)  (State names of and expected depths to objective sands; show six	(Range) (Meridian)  Ra New Mexico or Subdivision) (State or Territory)  Vel is 2991 ft.  LS OF WORK  es, weights, and lengths of proposed casings; indicate mudding jobs, cement-ther important proposed work)
NEX Sec. 27  (M Sec. and Sec. No.)  Rhodes  (Field)  (County  The elevation of the derrick floor above sea level to be a sea of and expected depths to objective sands; show six ing points, and all of the county o	(Range) (Meridian)  Ra New Mexico or Subdivision) (State or Territory)  vel is 2991 ft.  LS OF WORK es, weights, and lengths of proposed casings; indicate mudding jobs, cement-ther important proposed work)
NEX Sec. 27  (M Sec. and Sec. No.)  Rhodes  (Field)  (County  The elevation of the derrick floor above sea level to be a sea of and expected depths to objective sands; show six ing points, and all of the county o	(Range) (Meridian)  Ra New Mexico or Subdivision) (State or Territory)  vel is 2991 ft.  LS OF WORK es, weights, and lengths of proposed casings; indicate mudding jobs, cement-ther important proposed work)
The elevation of the derrick floor above sea level (State names of and expected depths to objective sands; show air ing points, and all of the control of the control of the control of the control of the derrick floor above sea level of the control of the contro	(Range) (Meridian)  Ra New Mexico or Subdivision) (State or Territory)  Vel is 2991 ft.  LS OF WORK  es, weights, and lengths of proposed casings; indicate mudding jobs, cement-ther important proposed work)
The elevation of the derrick floor above sea level of the points, and all of the derrick floor above sea level of the names of and expected depths to objective sands; show air ing points, and all of the derrick floor above sea level of the elevation of the derrick floor above sea level of the elevation of the derrick floor above sea level of the elevation of the derrick floor above sea level of the elevation of the derrick floor above sea level of the elevation of the derrick floor above sea level of the elevation of the derrick floor above sea level of the elevation of the derrick floor above sea level of the elevation of the derrick floor above sea level of the elevation of the derrick floor above sea level of the elevation of the derrick floor above sea level of the elevation of the derrick floor above sea level of the elevation of the derrick floor above sea level of the elevation of the derrick floor above sea level of the elevation of the derrick floor above sea level of the elevation of the derrick floor above sea level of the elevation	(Range) (Meridian)  Ra New Mexico or Subdivision) (State or Territory)  vel is 2991 ft.  LS OF WORK es, weights, and lengths of proposed casings; indicate mudding jobs, cement-ther important proposed work)
The elevation of the derrick floor above sea level of the points, and all of the derrick floor above sea level of the names of and expected depths to objective sands; show air ing points, and all of the derrick floor above sea level	(Range) (Range) (Meridian)  New Mexico or Subdivision) (State or Territory)  vel is 2991 ft.  LS OF WORK  se, weights, and lengths of proposed casings; indicate mudding jobs, comentather important proposed work)  hydrite.  196' of 9-5/8" 36/ LN Casing 1210' tenting 3:25 AM - 1-13-40.
The elevation of the derrick floor above sea level of the points, and all of the derrick floor above sea level of the names of and expected depths to objective sands; show air ing points, and all of the derrick floor above sea level	(Range) (Range) (Meridian)  New Mexico or Subdivision) (State or Territory)  vel is 2991 ft.  LS OF WORK  se, weights, and lengths of proposed casings; indicate mudding jobs, comentather important proposed work)  hydrite.  196' of 9-5/8" 36/ LN Casing 1210' tenting 3:25 AM - 1-13-40.
The elevation of the derrick floor above sea level of the points, and all of the derrick floor above sea level of the names of and expected depths to objective sands; show air ing points, and all of the derrick floor above sea level	(Range) (Range) (Meridian)  New Mexico or Subdivision) (State or Territory)  vel is 2991 ft.  LS OF WORK  se, weights, and lengths of proposed casings; indicate mudding jobs, comentather important proposed work)  hydrite.  196' of 9-5/8" 36/ LN Casing 1210' tenting 3:25 AM - 1-13-40.
The elevation of the derrick floor above sea level of the points, and all of the derrick floor above sea level of the names of and expected depths to objective sands; show air ing points, and all of the derrick floor above sea level	(Range) (Range) (Meridian)  New Mexico or Subdivision) (State or Territory)  vel is 2991 ft.  LS OF WORK  se, weights, and lengths of proposed casings; indicate mudding jobs, comentather important proposed work)  hydrite.  196' of 9-5/8" 36/ LN Casing 1210' tenting 3:25 AM - 1-13-40.
The elevation of the derrick floor above sea level of the points, and all of the derrick floor above sea level of the names of and expected depths to objective sands; show air ing points, and all of the derrick floor above sea level	(Range) (Range) (Meridian)  New Mexico or Subdivision) (State or Territory)  vel is 2991 ft.  LS OF WORK  se, weights, and lengths of proposed casings; indicate mudding jobs, comentather important proposed work)  hydrite.  196' of 9-5/8" 36/ LN Casing 1210' tenting 3:25 AM - 1-13-40.
NEX Sec. 27  (M Sec. and Sec. No.)  Rhodes  (Field)  (County  The elevation of the derrick floor above sea level to be a second of the derrick floor above sea level to be a s	(Range) (Range) (Meridian)  New Mexico or Subdivision) (State or Territory)  vel is 2991 ft.  LS OF WORK  se, weights, and lengths of proposed casings; indicate mudding jobs, comentather important proposed work)  hydrite.  196' of 9-5/8" 36/ LN Casing 1210' tenting 3:25 AM - 1-13-40.
NEX Sec. 27  (M Sec. and Sec. No.)  Rhodes  (Field)  (County  The elevation of the derrick floor above sea lev  DETAI  (State names of and expected depths to objective sands; show sizing points, and all of  T. D. 1215' - Ar  Set & cemented 1  with 450 sacks. Completed cen  Anticipate drill method after 48 hours.	(Range)  (Range)  (Meridian)  (Meridian)  (State or Territory)  (S
NEX Sec. 27  (M Sec. and Sec. No.)  Rhodes  (Field)  (County  The elevation of the derrick floor above sea level to be a second of the derrick floor above sea level to be a s	(Range)  (Range)  (Range)  (Range)  (Meridian)  (State or Territory)  (Vel is 2991 ft.  (LS OF WORK  (See, weights, and lengths of proposed casings; indicate mudding jobs, comentities important proposed work)  (Algorithm of 9-5/8" 36% LW Casing 1210'  (Algorithm of 9-5/8" 36% LW Ca

occ

Title\_

District Superintendent

THE THE THE CARE

reliance and the second

WHITE STATES

DEFICIENCE OF THE INVESTOR

CACH DINIONEL SURVEY

na peli

HELDE NOTICES AND KEPGRTS ON

and the commence of the commen

A. .

အ**ရေးက ထိုးခိုင်**လူ ရေးကြီး (၂၂၂)

The Peration of the desire floor above sea level is the confic

DETAILS OF WORK

- reares who, gnit form and the rear successful and branching me the control of antices in the rearest the rear and the second the s

in indirect and that this plate in which cooler approval to with the Cooley of Survey before extrations may be commenced.

inger in the second of the sec

ระบันักระบบ เขาที่เกี่ยวสา

one in the second of the secon