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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
Lease No.
Unit J

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	I
	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	T
I	SUBSEQUENT REPORT OF ALTERING CASING.	- 1
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
OTICE OF INTENTION TO PULL OR ALTER CASING	UPPLEMENTARY WELL HISTORY	
TICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK MARK NATUR	E OF REPORT, NOTICE, OR OTHER DATA)	
V. Aidlin "D"	sington, New Maxico- February 19	, 1960
ll No2 is located 660 ft. from{S}	K (MA)	
	(**)	
(K Sec. and Sec. No.) (Twp.) (Range)	(Meridian)	
racinos (a. 145) Gas Juan (Field) (County or Subdi	Sev Hext co	
(Field) (County or Subdi-	vision) (State or Territory)	
e elevation of the derrick floor above sea level is	**************************************	
DETAILS O	OF WORK	
te names of and expected depths to objective sands; show sizes, weig ing points, and all other im	hts, and lengths of proposed casings; indicate mudding job	s, cemer
te names of and expected depths to objective sands; show sizes, weig ing points, and all other im	hts, and lengths of proposed casings; indicate mudding job	s, cemer
udded 12-1/4" hole on february 15, 196	hts, and lengths of proposed casings; indicate mudding job portant proposed work)  Dand drilled to 97%. 6-5/6% casi	ing t
udded 12-1/4" hole on february 15, 1966 t at 97' with 80 sacks neat cement with	hts, and lengths of proposed casings; indicate mudding job portant proposed work)  Dand drilled to 971. 6-5/6% casing two percent saidles chlorids.	ing t
udded 12-1/4" hole on February 15, 1960 t at 97' with 80 seeks meat dement with ment. After waiting on sement tented	hts, and lengths of proposed casings; indicate mudding job portant proposed work)  Dand drilled to 97%. 6-5/6% casing two percent saleium chloride. (seeing with ACC pai for 30 minutes)	ing t Cirev
udded 12-1/4" hole on february 15, 1964 t at 97" with 80 sacks meat coment with ment. After waiting on coment tented the no indication of pressure drop.	hts, and lengths of proposed casings; indicate mudding job portant proposed work)  Dand drilled to 97%. 6-5/6% casing two percent saleium chloride. (seeing with ACC pai for 30 minutes)	ing t Cirev
udded 12-1/4" hale on february 15, 1960 t at 971 with 80 seeks meat coment with ment. After waiting on coment tented o	hts, and lengths of proposed casings; indicate mudding job portant proposed work)  Dand drilled to 97%. 6-5/6% casing two percent saleium chloride. (seeing with ACC pai for 30 minutes)	ing t Cirev
ing points, and all other im udded 12-1/4" hole on February 15, 1964 t at 97' with 80 sacks neat cement with ment. After waiting on cement tented of th no indication of pressure drop. Sec	hts, and lengths of proposed casings; indicate mudding job portant proposed work)  Dand drilled to 97%. 6-5/6% casing two percent saleium chloride. (seeing with ACC pai for 30 minutes)	ing t Cirev
ing points, and all other im sidded 12-1/4" hole on February 15, 1964 at 97' with 80 sacks meat cement with ment. After waiting on cement tented of th no indication of pressure drop. See	hts, and lengths of proposed casings; indicate mudding job portant proposed work)  Dend drilled to 971. 8-5/6% casing two percent saleium chloride.  Sesing with ACC pai for 30 minute inced hole to 7-7/8° at 11/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1	ing t Cirev
ing points, and all other im idded 12-1/4" hole on February 15, 1964 at 97' with 80 sacks meat cement with wat. After waiting on cement tented of th no indication of pressure drop. See	hts, and lengths of proposed casings; indicate mudding job portant proposed work)  D and drilled to 97'. 8-5/6" casing two percent salaims chloride.  Sessing with ACO pai for 30 minutes inceed holes to 7-7/8" at 11/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1	ing t
ing points, and all other im ided 12-1/4" hole on February 15, 1964 at 97' with 80 sacks meat cement with int. After waiting on cement tented of n no indication of pressure drop. See	hts, and lengths of proposed casings, indicate mudding job portant proposed work)  D and drilled to 97'. 9-5/6" casing two percent saidles chloride.  Seeing with ACC pai for 30 saintained hole to 7-7/8"  FEB 25 1960  OIL CON COM	ing t
dded 12-1/4" hole on february 15, 1964 at 97' with 80 sacks meat coment with ent. After waiting on coment tented h no indication of pressure drop.	hts, and lengths of proposed casings; indicate mudding job portant proposed work)  D and drilled to 97'. 8-5/6" casing two percent salaims chloride.  Sessing with ACO pai for 30 minutes inceed holes to 7-7/8" at 11/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1	ing t
dded 12-1/4" hole on february 15, 1960 at 97' with 80 sacks meat coment with sont. After waiting on coment tested on no indication of pressure drop. Asc. Ing operations.	hts, and lengths of proposed casings; indicate mudding job portant proposed work)  D and drilled to 97'. 8-5/8" casing two percent selection chloride. Seesing with ACC pai for 30 sciented tweed holes to 7-7/8" and reference to 7-7/8" and 7-7/8"	ing v
ing points, and all other im  indded 12-1/4" hole on February 15, 1966  at 97" with 80 sacks meat coment with  ment. After waiting on coment tested of the indication of pressure drop. Associating operations.	hts, and lengths of proposed casings; indicate mudding job portant proposed work)  D and drilled to 97'. 8-5/8" casing two percent saiding chlorids.  Sessing with ACC pai for 30 minutes the common sessing with account of the control of the contro	ing v
udded 12-1/4" hole on february 15, 1964 t at 97" with 80 seeks meat coment with ment. After waiting on coment tented the no indication of pressure drop.	hts, and lengths of proposed casings; indicate mudding job portant proposed work)  Dand drilled to 97'. 8-5/8" casing two percent saiding chloride.  Seeing with ACC pai for 30 minutes inced hole to 7-7/8" at 11/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1	ing to control of the
ing points, and all other im  added 12-1/4" hole on february 15, 1966  at 97' with 80 sacks meat coment with  mut. after waiting on coment tested of th so indication of pressure drop. Asc Li ing operations.	hts, and lengths of proposed casings; indicate mudding job portant proposed work)  D and drilled to 97'. 8-5/8" casing two percent saidium chloride.  Resing with ACC pai for 30 minutes the said hals to 7-7/8"  FEB 25 1960  OHL CON COM DIST. 3  by the Geological Survey before operations may be comme	ing to control of the
ing points, and all other im  indied 12-1/4" hole on February 15, 1966  at 97' with 80 sacks neat coment with  must. After waiting on coment tented on no indication of pressure drop. Asc.  I ing operations.	hts, and lengths of proposed casings; indicate mudding job portant proposed work)  Dand drilled to 97'. 8-5/8" casing two percent saiding chloride.  Seeing with ACC pai for 30 minutes inced hole to 7-7/8" at 11/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1	ing to control of the
died 12-1/4" hele on february 15, 1966 at 97° with 80 sacks meat cement with ent. After waiting on cement tented in no indication of pressure drop. As in ing operations.	hts, and lengths of proposed casings; indicate mudding job portant proposed work)  Dand drilled to 97'. 8-5/8" casing two percent salaims chloride. Seeing with ACC pai for 30 salautationed hale to 7-7/8" at 11/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1	ing to control of the

