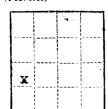
Form	9-331	a
(Feb	. 1951)	



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Pe
Lease No	080117
Unit	SW/L

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	1 !!	
	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		
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	The state of the s	i 1
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL.		4.
(INDICATE ABOVE BY CHECK MAR	K NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	May 12, 1956	, 19
- 6	m. S line and 1,280. ft. from W line of se	ec 2 6
SW/L Sec. 26 T 27-N R 9-	(Range) (Meridian)	
N So. Blanco P.C. San Juan Co	ounty New Haxico	
(Field) (County	y or Subdivision) (State or Territory)	
ate names of and expected depths to objective sands; show sing points, and all	AILS OF WORK izes, weights, and lengths of proposed casings; indicate mudding other important proposed work) 2238 REB (Top of Pictured Cliffs 22)	
etery rig, set 55 joints 5-1/2" OD ment. Moved off.	15.5# J-55 casing at 2233' with 100	Sacks
there rig, set 55 joints 5-1/2" OD ment. Moved off. May 7, 1956. Moved in cable tools ter drilling to 2285, loaded 100 285 - temped with 5 gravel and 50 t k 6:30 P.M.	15.5# J-55 casing at 2233' with 100 s. Three hour test showed no water. quarts solidified nitro-glycerin from casing. Unloaded hole	sacks om 22hh! Hay 9, I
tary rig, set 55 joints 5-1/2" OD ment. Moved off. May 7, 1956. Moved in cable tools Ter drilling to 2285, loaded 100 285 - temped with 5 gravel and 50 t k 6:30 P.M. May 10, 1956. Sand oil treated fr il and 27,500 sand. Flushed with 100%. Injection 46.5 barrels per May 11, 1956. Ran 102 joints (225	15.5# J-55 casing at 2233' with 100 Three hour test showed no water. quarts solidified nitro-glycerin fro calseal in casing. Unloaded hole rom 2233' to 2285' with 17,700 gallo 2,300 gallons diesel oil. Breaking minute.	sacks cm 22lili May 9, 1 ms diesel
tary rig, set 55 joints 5-1/2" OD ment. Moved off. May 7, 1956. Moved in cable tools Ter drilling to 2285, loaded 100 285 - temped with 5 gravel and 50 t k 6:30 P.M. May 10, 1956. Sand oil treated fr il and 27,500 sand. Flushed with 100%. Injection 46.5 barrels per May 11, 1956. Ran 102 joints (225	15.5# J-55 casing at 2233' with 100 s. Three hour test showed no water. quarts solidified nitro-glycerin from 2233' to 2285' with 17,700 gallow 2,300 gallons diesel oil. Breaking minute. 53') of 1" Tubing - landed at 151'; and to swait pipe line consection.	sacks cm 22lili May 9, 1
ment. Moved off. May 7, 1956. Moved in cable tools The drilling to 2285, loaded 100 285 - temped with 5 gravel and 50 t k 6:30 P.M. May 10, 1956. Sand oil treated fr il and 27,500 sand. Flushed with 100 Injection 46.5 barrels per May 11, 1956. Ran 102 joints (225 Shut well in for potential test, a	15.5# J-55 casing at 2233' with 100 s. Three hour test showed no water. quarts solidified nitro-glycerin from 2233' to 2285' with 17,700 gallow 2,300 gallons diesel oil. Breaking minute. 53') of 1" Tubing - landed at 151'; and to swait pipe line consection.	sacks cm 22lili May 9, 1
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