(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Lan	d Office	Serta Po
Leas	e No	CF-1 95
		C/A 11-70Y 10

1951

SUBSEQUENT REPORT OF WATER SHUT-OFF SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF REDRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF REDRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) 1. from S line and 1190 ft. from W line of sec. 11 1. DW NATEM (Meridian) LUCIN (Range) (Meridian)
SUBSEQUENT REPORT OF REDRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) 1. from S line and 1190 ft. from W line of sec. 11 1. DW NATEM (Range) (Meridian) 1. Mark Nature OF REPORT, NOTICE, OR OTHER DATA)
SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) 1. from S line and 1190 ft. from E line of sec. 11 1. M. NEPM (Range) (Meridian) July 10. 10. 10. 10. 10. 10. 10. 10. 10. 10.
t. from S line and 1190 ft. from E line of sec. 11 No. Mark Nature of Report, Notice, or other data) No. No. Mark
t. from \biggreen \biggree
t. from $\{X\}$ line and 1190 ft. from $\{X\}$ line of sec. 11 13W NEPM (Meridian) Lutan New Mexico
t. from $\{S\}$ line and 1190 ft. from $\{W\}$ line of sec. 11 13W NAPM (Meridian) Juan Nay Mexico
1 DW NAPM (Range) (Meridian) Juan Nay Mexico
1 DW NAPM (Range) (Meridian) Juan Nay Mexico
1 DW NAPM (Range) (Meridian) Juan Nay Mexico
Juan Nov. Mexico
County or Subdivision
(State of dipervision)
• •
ea level is6521 ft.
ETAILS OF WORK
now sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer ad all other important proposed work)
tools to approximately 250'. Run 250' 10-7/4' ulate dement. Set 36 hours. Pest. Frill 46' ffs Sandstone. DST & approximately 3140', and tools to approximately 4840'. Run approximately 4840'. Run approximately 4840'. Run approximate Cement with 200 sacks. Set 72 hours. Test and Sandstone with rotary using gas as a drilling enefee and Cliffhouse formations if denefee kout if water is present in the Merefee.
wal in writing by the Geological Survey before operations may be commenced.
By
Title DESTRICT METRI METRI
tooula ffs too Seene kou

	351
₩ one co	oom. 🛭
DIE"	3 /

Company

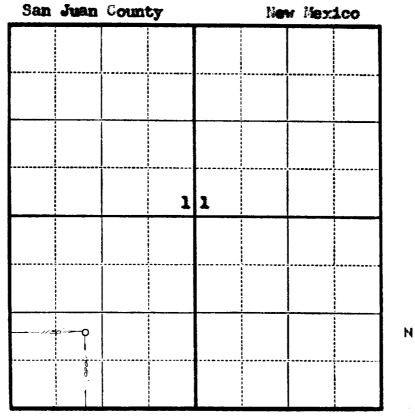
Lease

Well No.

Sec. 11

T 30 N., R 10 W., N.M.P.M.

Location 1080 from the South line and 1190 from the West line.



Scale-4 inches equals 1 mile.

Seal:

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Registered Professional Charles J. Finkles
Engineer and Land Surveyor. No. 1302

Surveyed **July 19** , 19**51**