

UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY Farmington, New Mexico

November 1, 1955

J. Glenn Turner
Box 728
Farmington, New Mexico

Re: Santa Fe 078081. I. Sec. 9h3

Gentlemen:

Receipt is acknowledged of your "Motice of Intention to Drill" dated November 1, 1955 covering your well No. 32-33 Huerfamite Unit in 'W' sec. 33, T. 27 N., R. 9 W., N. M. P. M., San Juan County, New Mexico, So. Blanco Pictured Cliffs pool.

Your proposed work is hereby approved subject to compliance with the provisions of the "Oil and Gas Operating Regulations" revised May 25, 1912, a copy of which will be sent to you on request, and subject to the following conditions:

- Drilling operations so authorized are subject to the attached sheet for general conditions of approval.
- 2. Furnish copies of all legs.

Very truly yours,

(Orig. Sgd.) P. T. McGRATH
P. T. McGrath
District Engineer

PTMcGrathian





UNITED STATES DEPAIL (MENT OF THE INTERIOR

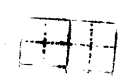
CROLOGICAL Spayer

en de la companya de la co

•

The second secon

A Section 1



Form 9-881 a (Feb. 1951)

X		
	; ! !	
1	1	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

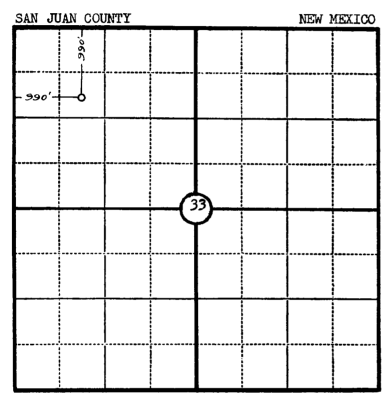
Land Offic	Sam	ta Fe
Lease No.	078	061
Unit	m/	1
I	Sec.	943

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	Sobolition of the later of the
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	
NOTICE OF INTENTION TO PULL OR ALTER CASING	in a fix of the fixed that the fixe
NOTICE OF INTENTION TO ABANDON WELL	
	A Contract of the Contract of
(INDICATE ABOVE BY CHECK M.	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
Macrianite Unit	om. [N] line and 930 ft. from [W] line of sec. 33
(½ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
le. Histor Pictured Cliffs San Ju	nty or Subdivision) (State or Territory)
(Field) (Cour	nty or Subdivision) (State or Territory)
he elevation of the derrick floor above sea	level is . 623. ft.
DET	TAILS OF WORK
ing points, and ind points, and ind points, and in ing points,	v sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work) ten drill with rotary tools to the top of the
opens to sped with cable tools; the stared Cliffs Formation - expected a surface. Completion with cable in salidified mitro-glycerin as easing programs 90 feet 8-5/3" new	all other important proposed work) men drill with rotary tools to the top of the i between 1,900 feet and 2,200 feet below tools - and sand oil frantaring or shouting midtions warrant. 5 rd. thd. 26 coming. Circulate coment to
opese to spud with cable tools; the stured Cliffs Formation - expected surface. Completion with cable in solidified mitro-glycemin as de	all other important proposed work) men drill with rotary tools to the top of the i between 1,900 feet and 2,200 feet below tools - and sand oil frantaring or shouting midtions warrant. 5 rd. thd. 26 coming. Circulate coment to
opens to sped with cable tools; the stured Cliffs Formation — expected a surface. Completion with cable in solidified mitro-glycarin as excise programs 90 feet 8-5/0" new rine, using at least 70 sacks of	all other important proposed work) men drill with rotary tools to the top of the l between 1,900 feet and 2,200 feet below tools - and sand oil frantaring or shooting militious warrant. I rd. thi. 25/ cosing. Circulate coment to commut. A on top of Pletured Cliffs formation.
ing points, and oppose to spaid with cable tools; the stared Cliffs Formation — expected a surface. Completion with cable in solidified mitro-glycerin as during programs 90 feet 8-5/0° new rface, using at least 70 anche of 1/2° 0.0. lis/ 3-55 casing to be se	all other important proposed work) men drill with rotary tools to the top of the l between 1,900 feet and 2,200 feet below tools - and sami oil frantaring or shouting militious warrant. S rd. thd. The coming. Circulate coment to commit. A on top of Pictured Cliffs formation.
pose to spud with cable tools; the stured Cliffs Formation - expected surface. Completion with cable in solidified mitro-glycerin as desirg programs 90 feet 8-5/0° measurface, using at least 70 makes of 1/2° 0.01.11/ J-55 casing to be second with 100 makes regular some	all other important proposed work) men drill with rotary tools to the top of the l between 1,900 feet and 2,200 feet below tools - and sami oil frantaring or shouting militious warrant. S rd. thd. The coming. Circulate coment to commit. A on top of Pictured Cliffs formation.
pose to spud with cable tools; the stured Cliffs Formation - expected surface. Completion with cable in solidified mitro-glycerin as desirg programs 90 feet 8-5/0° measurface, using at least 70 makes of 1/2° 0.01.11/ J-55 casing to be second with 100 makes regular some	all other important proposed work) men drill with rotary tools to the top of the i between 1,900 feet and 2,200 feet below tools - and sand oil frantaring or shorting militious varrant. 5 rd. thi. 26 cessing. Circulate cement to comment. M. on top of Fletured Cliffs formation. Mis. Mis total depth for production.
pose to spad with cable tools; the stared Cliffs Formation — expected and surface. Completion with cable in solidified mitro-glycerin as desiring programs 90 feet 8-5/3" new face, using at least 70 makes of 1/2" C.D. lis 3-55 oneing to be seented with 100 makes regular community to be set within 20 feet a lunderstand that this plan of work must receive approva	all other important proposed work) men drill with rotary tools to the top of the i between 1,900 feet and 2,200 feet below tools - and sand oil frantaring or shorting militions warrent. 8 rd. thi. 26 cessing. Circulate coment to commit. At on top of Pictured Gliffs formation. Min. If total depth for production. It in writing by the Geological Survey before operations may be commenced.
posse to spud with cable tools; the surface. Completion with cable surface. Completion with cable in solidified mitro-glycerin as coming programs 90 feet 8-5/3° new face, using at least 70 make of 1/2° G.B. lis/ 3-55 casing to be seented with 100 makes regular community to be set within 20 feet of 1 understand that this plan of work must receive approvation on the second surface of 1 understand that this plan of work must receive approvation and 1 understand that this plan of work must receive approvation of the second surface of 1 understand that this plan of work must receive approvation and 1 understand that this plan of work must receive approvation and 1 understand that this plan of work must receive approvation and 1 understand that this plan of work must receive approvation and 1 understand that this plan of work must receive approvation and 1 understand that this plan of work must receive approvation and 1 understand that this plan of work must receive approvation and 1 understand that this plan of work must receive approvation and 1 understand that this plan of work must receive approvation and 1 understand that this plan of work must receive approvation and 1 understand that this plan of work must receive approvation and 1 understand that this plan of work must receive approvation and 1 understand that this plan of work must receive approvation and 1 understand that this plan of work must receive approvation and 1 understand that this plan of work must receive approvation and 1 understand that this plan of work must receive approvation and 1 understand that this plan of work must receive approvation and 1 understand that this plan of work must receive approvation and 1 understand that this plan of work must receive approvation and 1 understand that this plan of work must receive approvation and 1 understand that this plan of work must receive approvation and 1 understand that this plan of work must receive approvation and 1 understand that this plan of work must receive approvation and 1 understand th	men drill with rotary tools to the top of the between 1,900 feet and 2,200 feet below tools - and sand oil frantaring or shorting militions warrant. 3 rd. thd. 24 cosing. Circulate coment to comment. 24 on top of Pictured Cliffs formation. 25 in total depth for production. 26 in writing by the Geological Survey before operations may be commenced.

Company J. GLENN TURNER		
Lease HUERFANITO UNIT Well No. 32-33		
Sec. 33 , T. 27 Na , R. 9 Wa NaMa PaMa		2 1 1 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Location 990 FROM THE NORTH LINE AND 990 FROM THE WEST LINE.	2	

Elevation 6485.35 UNCRADED GROUND.



Scale-4 inches equal 1 mile.

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.

Seal:

Registered Land Surveyor. James P. Leese N. Mex. Reg. No. 1463

Surveyed 25 September , 19 55

SAN JUAN ENGINEERING COMPANY, FARMINGTON, N. M.