

UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

P. O. Box 965
Farmington, New Mexico

June 28, 1955



J. Glenn Turner
Box 728
Farmington, Nev Mexico

Re: Santa Fe 079298-C

Gentlemen:

Receipt is acknowledged of your "Notice of Intention to Drill" dated June 28, 1955 covering your well No. 1-2h Turner-E.S. Ripley in No. sec. 2h, T. 27 N., R. 7 N., F. M. P. M., Rio Arriba County, New Mexico, So. Blance P.C.

Your proposed work is hereby approved subject to compliance with the provisions of the "Oil and Gas Operating Regulations" revised May 2°, 1942, 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 logs.

Very t ruly yours,

Jerry W. Long Acting District Engineer



UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

OIL CON. COL

Form 9-331a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	. Santa Po
Lease No.	079298-C
Unit	100 /4

	SUBSEQUENT REPORT OF WATER SHUT-OFF
TICE OF INTENTION TO DRILL.	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
TICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF ALTERING CASING
TICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
TICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF ABANDONMENT.
TICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONINE.
TICE OF INTENTION TO PULL OR ALTER CASING	
TICE OF INTENTION TO ABANDON WELL	the state of the s
ADOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA
	June 28 , 19.55
ll No. 1 -24 is located 990 ft. from	line and ft. from line of sec.
· 선생님	(Range) (Meridian)
(½ Sec. and Sec. No.) (Twp.)	(Range)
(Field) (Field) (Field) (Field)	or Subdivision) (State or Territory)
THE A	IT C OF WORK
DETA ate names of and expected depths to objective sands; show a ing points, and all repose to spud with cable tools; to Pictured Cliffs formation - expenses the surface. Completion with shooting with solidified mittoglyce asing program: 90 feet of 8-5/8s o surface, using at least 75 sacks 1/2s offlig J-55 seculess easing to surface, with 100 sanks regular com-	izes, weights, and lengths of proposed casings; indicate mudding jobs, coment- other important proposed work) then drill with retary tools to the top of sected between 1,900 feet and 2,200 feet a cable tools - and sand oil free turing or sein as conditions warrant. new 8 rd. thd. 2hs casing. Circulate coment to be set on top of Pictured Cliffs formation, ment.
DETA ate names of and expected depths to objective sands; show a ing points, and all ropose to speci with cable tools; to Pictured Cliffs formation - expected the surface. Completion with shooting with solidified nitroglyce casing program: 90 feet of 8-5/8s consurface, using at least 75 sacks consurface, using at least 75 sacks consurface to be set within 20 feet	ites, weights, and lengths of proposed casings; indicate mudding jobs, coment- other important proposed work) then drill with retary tools to the top of method between 1,900 feet and 2,200 feet a cable tools - and sand oil free turing or men 8 rd. thd. 2h/ casing. Circulate coment to be set on top of Pictured Cliffs formation, ment. of total depth for production.
DETA ate names of and expected depths to objective sands; show a ing points, and all ropose to spud with cable tools; the Pictured Cliffs formation - expected the surface. Completion with shooting with solidified mito gives the surface, using at least 75 sacks of surface, using a	izes, weights, and lengths of proposed casings; indicate mudding jobs, coment- other important proposed work) then drill with retary tools to the top of sected between 1,900 feet and 2,200 feet a cable tools - and sand oil free turing or sein as conditions warrant. new 8 rd. thd. 2hs casing. Circulate coment to be set on top of Pictured Cliffs formation, ment.
DETA ate names of and expected depths to objective sands; show a ing points, and all repose to sput with cable tools; the Pictured Cliffs formation - expense the surface. Completion with shooting with solidified nitroglyce casing program: 90 feet of 8-5/8s to surface, using at least 75 sacks casing to be set within 20 feet I understand that this plan of work must receive approva Company J. Glenn Turner	ites, weights, and lengths of proposed casings; indicate mudding jobs, coment- other important proposed work) then drill with retary tools to the top of method between 1,900 feet and 2,200 feet a cable tools - and sand oil free turing or men 8 rd. thd. 2h/ casing. Circulate coment to be set on top of Pictured Cliffs formation, ment. of total depth for production.
ropose to spud with cable tools; the Pictured Cliffs formation - expelsion the surface. Completion with shooting with solidified mitoglyce to surface, using at least 75 such to surface, using at least 75 such complete with 100 sanks regular on 1 understand that this plan of work must receive approve	ites, weights, and lengths of proposed casings; indicate mudding jobs, coment- other important proposed work) then drill with retary tools to the top of method between 1,900 feet and 2,200 feet a cable tools - and sand oil free turing or men 8 rd. thd. 2h/ casing. Circulate coment to be set on top of Pictured Cliffs formation, ment. of total depth for production.

Company J. Glenn Turner

Lease Turner Ripley Well No. 1-24

Sec. 24 T. 27 N R. 7 T. N.M.P.M.

Location 990 feet from north line; 990 feet from west line.

Elevation: 6667 GL.

Rio Arriba County New Mexico

S. GEOLOGICAL SURVEY S. GEOLOGICAL S. GEO

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.

STEPHEN H. KINNEY
Registered Professional
Engineer and Land Surveyor

Surveyed June 23 , 19 55

Real: