

(SUBMIT IN TRIPLICATE)

UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

Land	Office Sa	mt a	Fe	
Lease	No07	779	·	
TT *4	KW/L	Sec.	18	

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	X
NOTICE OF INTENTION TO TEST WATER SHUT-		
NOTICE OF INTENTION TO RE-DRILL OR REPAI		
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		
NOTICE OF INTENTION TO PULL OR ALTER CAS	SINGSUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE	BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	April 16, 1953	19
Turner-Lodewick		
'ell No. 1 is located 22	0 ft. from $\binom{N}{K}$ line and $\binom{9}{9}$ ft. from $\binom{N}{W}$ line of sec.	13
#3/4 Sec. 18 (4 Sec. and Sec. No.)	T 27 R 9 CF-F-1. Twp.) (Range) (Meridian)	
	(County of Subdivision)	
he elevation of the derrick floor a	have an level in 6186 to	
ne elevation of the derrick noor a	ndove sea level isrt.	
	DETAILS OF WORK	
tate names of and expected depths to objective	e sands; show sizes, weights, and lengths of proposed casings; indicate mudding jo	bs, cem
ing	points, and all other important proposed work)	
ing		
rilled with cable tools to	depth of 2,16% feet.	ю
rilled with cable tools to n April 12th - shot with 1 2,1621 - 1.F.		ю
rilled with cable tools to 'n April 12th - shot with 1; 2,160: - 1.F. Reaned out, and	depth of 2,16 % feet. 95 quarts solidified nitro-glycerin - 2,090° t	ю
rilled with cable tools to 'n April 12th - shot with 1: 2,160: - 1.F. Reaned out, and	depth of 2,16% feet.	so W
rilled with cable tools to 'n April 12th - shot with 19 2,1601 - 1.F. Reaned out, and	depth of 2,16° feet. 95 quarts solidified nitro-glycerin - 2,090° t . s 1° 1.70% tubing - 2,156 ft.	3
rilled with cable tools to n April 12th - shot with 1 2,1601 - 1.F. leaned out, and n April 12th, ran 98 joint ell has not been tested ye	depth of 2,16% feet. 95 quarts solidified nitro-glycerin - 2,090' to a 1" 1.70% tubing - 2,156 ft.	3
rilled with cable tools to n April 12th - shot with 1 2,1621 - 1.F. leaned out, and n lpril 12th, ran 98 joint ell has not been tested ye	depth of 2,16° feet. 95 quarts solidified nitro-glycerin - 2,090' to as 1" 1.70% tubing - 2,156 ft.	3
rilled with cable tools to n April 12th - shot with 1; 2,1621 - 1.F. leaned out, and n April 12th, ran 98 joint ell has not been tested ye Innderstand that this plan of work must recompany J. Glenn Turner	depth of 2,16° feet. 95 quarts solidified nitro-glycerin - 2,090° to as 1° 1.70% tubing - 2,156 ft. t. ceive approval in writing by the Geological Survey before operations may be commented to the contract of the contrac	3
rilled with cable tools to n April 12th - shot with 1 2,1621 - 1.F. leaned out, and company J. Glenn Turner Box 722 - Farmington	depth of 2,16° feet. 95 quarts solidified nitro-glycerin - 2,090° to as 1° 1.70% tubing - 2,156 ft. t. ceive approval in writing by the Geological Survey before operations may be commented to the contract of the contrac	3
rilled with cable tools to n April 12th - shot with 1 2,16° - 1.F leaned out, and n April 12th, ran 9° joint cli has not been tested ye Tunderstand that this plan of work must recompany J. Glenn Turner Box 72° - Farmingt. ddress	depth of 2,16° feet. 95 quarts solidified nitro-glycerin - 2,090° to a 1° 1.70% tubing - 2,156 ft. ceive approval in writing by the Geological Survey before operations may be common, New Mexico	3
rilled with cable tools to n April 12th - shot with 1 2,1621 - 1.F leaned out, and n April 12th, ran 92 joint ell has not been tested ye Tunderstand that this plan of work must recompany J. Glenn Turner Box 722 - Farmington	depth of 2,16° feet. 95 quarts solidified nitro-glycerin - 2,090° to	3
rilled with cable tools to n April 12th - shot with 1; 2,16° - 1.F. leaned out, and n April 12th, ran 98 joint ell has not been tested ye Tunderstand that this plan of work must recompany J. Glenn Turner Box 72° - Farmingt ddress Home Of ice: 1711 Ferces	depth of 2,16° feet. 95 quarts solidified nitro-glycerin - 2,090° to	3 D.M.