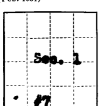
Form 9-331 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

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

Land Offic	. Santa Po
Lease No.	8F-078953
Unit 🎝 👢	W. Goddard

NOTICE OF INTENTION TO PRICE	
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACTIONS 10 1 1 1 1
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	n e casi ectorie per
ORVERS WELL TO Water Injection	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	Hebbs, New Maxies - October 1 , 1962
J. W. Goddard Vell No. 7 is located 660 ft.	from ${N \choose S}$ line and 660 ft. from ${M \choose W}$ line of sec. 1
Sti/4 Sti/4 Sec. 1 26-H (1/2 Sec. and Sec. No.) (Twp.)	12-W M.N.P.N. (Range) (Meridian)
	(Range) (Meridian) Juan Key Meridea
	County or Subdivision) (State or Territory)
	ETAILS OF WORK
ing points, as ie plan to pull the rods & tubin seter injection equipment and in	how sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- nd all other important proposed work) g out of this well. We will then install iject water through the present 5-1/2" OD
ing points, and in plan to pull the rods & tubin ster injection equipment and in maing perfs. of 5146-5162' into this well will be a Water Inject	how sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- nd all other important proposed work) If out of this well. We will then install If jest water through the present 5-1/2" OD The Gallup Formation. Ition well for the Gallegoe Gallup Band
ing points, and in plan to pull the rods & tubin ster injection equipment and in maing perfs. of 5146-5162' into this well will be a Water Inject	how sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental all other important proposed work) If out of this well. We will then install iject water through the present 5-1/2" OD the Gallup Formation. Sign well for the Gallegoe Gallup Sand
ing points, and in the rods & tubing ater injection equipment and in maxing perfs. of 5146-5162' into this well will be a water Inject mit, which will be operated by	how sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- nd all other important proposed work) If out of this well. We will then install If jest water through the present 5-1/2" OD The Gallup Formation. Ition well for the Gallegoe Gallup Band
ing points, and in the plan to pull the rods & tubin ater injection equipment and in maing perfs. of 5146-5162' into this well will be a water Inject built, which will be operated by I understand that this plan of work must receive approximately approximately of the second	how sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental other important proposed work) If out of this well. We will then install idea water through the present 5-1/2° OD the Gallup Formation. Lion well for the Gallegoe Gallup Sand Skelly Oil Company.
ing points, and in the plan to pull the rods & tubing ster injection equipment and in pasing perfs. of 5146-5162' into this well will be a water Inject Unit, which will be operated by	how sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental other important proposed work) If out of this well. We will then install ideat water through the present 5-1/2° OD the Gallup Formation. Sign well for the Gallegoe Gallup Sand Skelly Oil Gempany.
ing points, and in the rods & tubing ster injection equipment and in maing perfs. of 5146-5162' into this, which will be a water Inject thit, which will be operated by I understand that this plan of work must receive appropriate the state of the state	how sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental other important proposed work) If out of this well. We will then install idea water through the present 5-1/2° OD the Gallup Formation. Icon well for the Gallegoe Gallup Sand Skelly Oil Company.