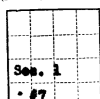
Form 9-881 a. (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Santa Fa
Lease No. SF 078953
Unit J. H. Goddard

SUNDRY NOTICES AND REPORTS ON WELLS	
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO DRILL	and the second s
NOTICE OF INTENTION TO CHARGE FEMALE.	
NOTICE OF INTENTION TO TEST WATER STOTES	SUBSTRUCTOR DEPORT OF READILITING OR REPAIR
OTICE OF INTENTION TO RESOURCE ON RESOURCE	
NOTICE OF INTENTION TO SHOOT ON ACCOUNT	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	Convert Well To Water Injection IX
(INDICATE ABOVE BY CHE	Hobbs, New Mexico - Nevember 9, 19.62
J. W. Goddard ell No. 7 is located 660	ft. from $\left\{ \begin{array}{l} \mathbf{M} \\ \mathbf{S} \end{array} \right\}$ line and $\left\{ \begin{array}{l} 660 \\ \mathbf{W} \end{array} \right\}$ line of sec. 1
8W/A Sec. 1 26-H. (½ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
ellegos Gellup San	(County or Subdivision) (State or Territory)
(Field)	(County or Subdivision) (State or Territory)
he elevation of the derrick floor above	e sea level is 5965 ft.
the elevation of the deritor house	
	DETAILS OF WORK
	s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement s, and all other important proposed work)
Moved in and rigged up pulling	s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement a, and all other important proposed work) g unit. Fulled rods and tubing. Water injection do well will be a water Injection Well for the allegos Sand Unit will be operated by Skelly
leved in and rigged up pulling equipment will be installed as lalleges Gallup Sand Unit. Galleges Gall	a; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement a, and all other important proposed work) g unit. Fulled rods and tubing. Water injection and well will be a water Injection Well for the alleges Sand Unit will be operated by Skelly r 7,8,9, 1962. RILLIVED NOV 1 5 1962.
Moved in and rigged up pulling equipment will be installed as Galleges Gallup Sand Unit. Galleges Gall	a; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement a, and all other important proposed work) g unit. Fulled rods and tubing. Water injection and well will be a water Injection Well for the allegos Sand Unit will be operated by Skelly r 7,8,9, 1962. RILLIVED NOV1 5 1962
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