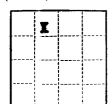
Form	9-331 a
(Feb	. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe
Lease No.	078330
Unit	

NOTICE OF INTENTION TO DRILL	sui	SEQUENT REPORT	r of water shut-off
NOTICE OF INTENTION TO CHANGE PLA	ANS SUE	SEQUENT REPORT	OF SHOOTING OR ACIDIZING
OTICE OF INTENTION TO TEST WATER			OF ALTERING CASING
OTICE OF INTENTION TO RE-DRILL O	1 11		OF RE-DRILLING OR PETAIR
NOTICE OF INTENTION TO SHOOT OR A NOTICE OF INTENTION TO PULL OR AL	3 11		OF ABANDONMENT
NOTICE OF INTENTION TO FOLL OR ALL NOTICE OF INTENTION TO ABANDON W			IAN La TSI
(INDICATI	E ABOVE BY CHECK MARK NATURE (OF REPORT, NOTIC	The Art was Mean and refer his did grown to
. M. Federal "I"			January 16 , 1962
ell No 5 is locate	ed 330 ft. from ${N \choose {\bf x}}$	ine and 251	• ft. from $\left\{ \begin{array}{c} \mathbf{K} \\ \mathbf{W} \end{array} \right\}$ line of sec. 14
K/lı NW/lı Sec. llı	(2)		(W) MPN
(1/2 Sec. and Sec. No.)	(Twp.) (Range)	(1)	Meridian)
otah Gallup	San Juan		New Mexico
(Field) ground	(County or Subdivis	ion)	(State or Territory)
	DETAILS OF	' WADE	
	objective sands; show sizes, weight ing points, and all other impo	s, and lengths of portant proposed w	
his well was spudded pols. Set 413' of 8- ith 2% CaCl2 plus 18 eg. cem. w/2% CaCl2,	objective sands; show sizes, weighting points, and all other imposes 2 PM 12-20-61. A 1 .5/8* OD 2h J-55 6Rd Cello-Flake and 2# circ. h0 sx to surf	s, and lengths of present proposed we think smls	es drilled to h26 with cable cag, STAC, w/200 ax reg coper sk, followed with 150 states to 1000 PSI JAN 1 8 1962 OIL CON. COM.
nis well was spudded sols. Set 413' of 8- ith 2% CaCl2 plus 18 ag. cem. w/2% CaCl2, or 30 minutes. No of	objective sands; show sizes, weight ing points, and all other imposed. 2 PM 12-20-61. A 1-5/8* OD 24 J-55 8Rd Cello-Flake and 2# circ. 40 sx to surf. 1 string run.	s, and lengths of private proposed w 2½ hole w thd. smls Tuff Plug ace. WCC	es drilled to h26 with cable cag, STAC, w/200 sx reg coper sk, followed with 150 states to 1000 PSI
his well was spudded tools. Set 413' of 8-ith 2% CaCl2 plus 18 eg. cem. w/2% CaCl2, or 30 minutes. No ci	objective sands; show sizes, weight ing points, and all other imposed in the points are all other impo	s, and lengths of private proposed w 2½" hole w thd. smls Tuff Plug ace. WCC	as drilled to h26 with eable cag, STAC, w/200 ax reg coper sk, followed with 150 at 2h hrs, tested to 1000 PSI JAN 1 8 1962 CON. COM. Curvey before operations may be commenced.
his well was spudded cols. Set 413 of 8-ith 2% CaCl2 plus 18 eg. cem. w/2% CaCl2, or 30 minutes. No ci	objective sands; show sizes, weight ing points, and all other imposed. 2 PM 12-20-61. A 1-5/8* OD 24 J-55 8Rd Cello-Flake and 2# circ. 40 sx to surf. 1 string run.	s, and lengths of private proposed w 2½" hole w thd. smls Tuff Plug ace. WCC	as drilled to h26 with eable cag, STAC, w/200 ax reg coper sk, followed with 150 at 2h hrs, tested to 1000 PSI JAN 1 8 1962 CON. COM. Curvey before operations may be commenced.
is well was spudded tools. Set hill of 8-lith 2% CaCl2 plus 18 leg. cem. w/2% CaCl2, or 30 minutes. No of mpany Sunray Mid-Caddress 200 Pet. Club	objective sands; show sizes, weight ing points, and all other imposed to the points of	s, and lengths of private proposed w 2½" hole w thd. smls Tuff Plug ace. WCC	as drilled to h26 with eable cag, STAC, w/200 ax reg coper sk, followed with 150 at 2h hrs, tested to 1000 PSI JAN 1 8 1962 CON. COM. Curvey before operations may be commenced.
is well was spudded tools. Set hill of 8- ith 2% CaCl2 plus if ag. cem. w/2% CaCl2, or 30 minutes. No ci	objective sands; show sizes, weight ing points, and all other imposed to the points of	s, and lengths of private proposed w 2½" hole w thd. smls Tuff Plug ace. WCC	es drilled to h26 with eable cag, STAC, w/200 ax reg of per sk, followed with 150 states to 1000 PSI JANI 8 1962 OIL CON. COM.