GPO 862040

Form 9-331 a (Feb. 1951)
•

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe
Lease No.	078202
Unit	Schoon

NOTICE OF INTENTION TO CHANGE NOTICE OF INTENTION TO TEST WA		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO RE-DRIL		
NOTICE OF INTENTION TO SHOOT		F, 111111 1 1 2 4 4 4
NOTICE OF INTENTION TO PULL OF NOTICE OF INTENTION TO ABANDO	:	SUPPLEMENTARY WELL HISTORY PARTIES AND MENTALS AND MEN
(INDIC	CATE ABOVE BY CHECK	K MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
		June 21 , 19 61
		(N) , (E.)
ell No. Z is loc	ated 1650 ft.	from siline and 1150 ft. from line of sec
3.W. Section 27	30-N	10-W N.H.P.M.
(1/2 Sec. and Sec. No.)	(Twp.)	(Range) (Meridian)
esin Dekota (Field)	: San Jy	County or Subdivision) (State of Territory)
ate names of and expected depths	to objective sands; sh ing points, ar	how sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- nd all other important proposed work)
on 6-6-61 Total Dept later fractured Dako 216-22 with 50,100 mr 900f, max pr 3500	th 7314. C.O ota perforate gallons wate of, avg tr pr	
on 6-6-61 Total Dept fater fractured Dako 216-22 with 50,100 or 900#, max pr 3500 ate 43 BPM, Flush 7	th 7314. C.O ota perforate gallons wate of, avg tr pr	O.T.D. 7253'. ed intervals 7038-48;7120-30; er and 50,000# sand. Breakdown r 3000-2900-3200-3400#. Injection r 3 stages - 2 drops. One of 13 REFFIVE JUN 2 7 1961
n 6-6-61 Total Dept ster fractured Dako 216-22 with 50,100 r 900#, max pr 3500 ate 43 BPM. Flush 7 nd one of 6.	th 7314. C.O ota perforate gallons wate #, avg tr pr 7500 gallons.	O.T.D. 7253'. ed intervals 7038-48;7120-30; er and 50,000# sand. Breakdown r 3000-2900-3200-3400#. Injection r 3 stages - 2 drops. One of 13 REFFIVE JUN 2 7 1961
n 6-6-61 Total Dept later fractured Dako 216-22 with 50,100 ar 900f, max pr 3500 ate 43 BPM. Flush 7 and one of 6.	th 7314. C.Oota perforate gallons water property for gallons.	o.P.D. 7253'. ed intervals 7038-48;7120-30; er end 50,000# send. Breakdown r 3000-2900-3200-3400#. Injection JUN 2 7 1961 Total Commenced of the commenced
on 6-6-61 Total Dept later fractured Dako 216-22 with 50,100 or 900#, max pr 3500 rate 43 BPM. Flush 7 and one of 6.	th 7314. C.Oota perforate gallons water property for gallons.	o.T.D. 7253'. ed intervals 7038-48;7120-30; er and 50,000# send. Breakdown r 3000-2900-3200-3400#. Injection JUN 2 7 1961 roval in writing by the Geological Survey before operations may be commenced.
ater fractured Dept eter fractured Deko 216-22 with 50,100 r 900f, max pr 3500 ate 43 BPM. Flush 7 and one of 6.	th 7314. C.O.O.O.O.C. perforate gallons wate gallons wate gallons wate gallons wate ork must receive approximatel Gas Co	o.P.D. 7253'. ed intervals 7038-h8;7120-30; er and 50,000# sand. Breakdown r 3000-2900-3200-3400#. Injection JUN 2 7 1961 JUN 2 7 1961 ORIGINAL SIGNED A.M. SMITH
n 6-6-61 Total Dept ster fractured Dako 216-22 with 50,100 r 900f, max pr 3500 ate 43 BPM. Flush 7 and one of 6.	th 7314. C.O.O.O.O.C. perforate gallons wate gallons wate gallons wate gallons wate ork must receive approximatel Gas Co	o.P.D. 7253'. ed intervals 7038-48;7120-30; er and 50,000# sand. Breakdown r 3000-2900-3200-3400#. Injection JUN 2 7 1961 JUN 2 7 1961 ORIGINAL SIGNED A.M. SMITH