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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Septe Pe
	57-076958
Unit	<u>y</u>

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION	TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
	TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
	TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
	TO RE-DRILL OR REPAIR WELL	
	TO SHOOT OR ACIDIZE	
	TO PULL OR ALTER CASING	
	TO ABANDON WELL	
NOTICE OF INTENTION	TO NORTH TO THE TOTAL THE TOTAL TO THE TOTAL THE TOTAL TO THE TOTAL TH	All
	(INDICATE ABOVE BY CH	HECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
'ell No. 6 Here	is located 1650	N. R-MAN
(1/ Sec. and Sec.	No.) (Twp.)	Many Marylan
istes Pietur	ed CITCLE	(County or Subdivision) (State or Territory)
T.	p. 2195'. Perfor shots per foot. ,000 lbs. send.	rated from 2126-53 and from 2156-62 with Sand-water from with his 100 gallons water Breekdown pressure 1000 lbs., treating Finel 200 lbs., Injection Rate klab barrals
T.	p. 2195'. Perfor shots per foot. ,000 lbs. send.	rated from 2126-53 and from 2156-62 with Sand-water from with his 100 gallens water Benelvicon pressure 1000 lbs., treating
T.i	o. 2195°. Perfor shots per foot. ,000 lbs. send. essure 1000 lbs. r minute. Ran 21	rated from 2126-53 and from 2156-62 with Sand-water frac with his 100 gallens water Breakdown pressure 1000 lbs., treating Final 200 lbs., Injection Rate his barrels 135° of 1" tubing landed at 21k5°. S I G. RECEIVED MAY 8 1956 OIL CON. COM
T.i	o. 2195°. Perfor shots per foot. ,000 lbs. send. essure 1000 lbs. r minute. Ran 21	rated from 2126-5) and from 2156-62 with Sand-water free with his 100 gallons water Breekdown pressure 1000 lbs., treating Final 200 lbs., Injection Rate kl.h burrels 135' of 1" tubing landed at 21k5'. S I G. RECEIVED MAY 8 1956
I understand that t	o. 2195°. Perfor shots per foot. ,000 lbs. send. essure 1000 lbs. r minute. Ran 21	rated from 2126-53 and from 2156-62 with Sand-water free with his 100 gallons water Breakdown pressure 1000 lbs., treating Final 200 lbs., Injection Rate his burrals 135° of 1° tubing landed at 2165°. S I G. REFERENCE MAY 3 1456 OIL CON COM approval in writing by the Geological Survey before operations may be communiced.
I understand that t	shots per foot. ,000 lbs. sand. essure 1000 lbs. r minute. Ran 21	Sand-water free with his 100 gallens water Breakdown pressure 1000 lbs., treating Final 200 lbs., Injection Rate his barrels 135° of 1" tubing landed at 21h5°. S I G. MAY 3 M56 OIL CON COM. PANY PANY
I understand that the Company	p. 2195°. Perfor shots per foot. ,000 lbs. sand. cesure 1000 lbs. r minute. Ran 21 this plan of work must receive	Sand-water free with his 100 gallens water Breakdown pressure 1000 lbs., treating Final 200 lbs., Injection Rate his barrels 135° of 1" tubing landed at 21h5°. S I G. MAY 3 M56 OIL CON COM. PANY PANY
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I understand that the Company	p. 2195°. Perfor shots per foot. ,000 lbs. sand. cesure 1000 lbs. r minute. Ran 21 this plan of work must receive	Sand-water free with his 100 gallens water Breakdown pressure 1000 lbs., treating Final 200 lbs., Injection Rate his burrels 135° of 1° tubing landed at 2165°. S I G. MAY 8 1956 OIL CON COM COMMITTEE approval in writing by the Geological Survey before operations may be committeed.

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