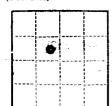
Form	9-331 a
(Reh	. 1951)



(SUBMIT IN TRIPLICATE)

Land Office Santa Pe	
Lease No. SP-076958	_
Unit	

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANG		
NOTICE OF INTENTION TO TEST Y		
NOTICE OF INTENTION TO RE-DRI		
NOTICE OF INTENTION TO SHOOT	OR ACIDIZE	
NOTICE OF INTENTION TO PULL O	DR ALTER CASING	! ! !
NOTICE OF INTENTION TO ABAND	ON WELL	
(IND	DICATE ABOVE BY CHECK MAI	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)
		April 2, 19_
ell No. 2 Hare is lo	cated 1550 ft. fro	m. $[N]$ line and 1650ft. from $[W]$ line of sec. 3
SE/N. Section 3 (1/2 Sec. and Sec. No.)	Te29-N, Red	(Range) (Meridian)
istee Pictured Clif		y or Subdivision) (State or Territory)
ne elevation of the derri	ick floor above sea l	level is 5867 ft.
	DETA	AII S OF WORK
ate names of and expected depth	s to objective sands; show s	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, come
ate names of and expected depth	s to objective sands; show s	AILS OF WORK sizes, weights, and lengths of proposed easings; indicate mudding jobs, ceme! other important proposed work)
	s to objective sands; show a ing points, and al	sizes, weights, and lengths of proposed easings; indicate mudding jobs, ceme!! other important proposed work)
T.D. 21:76	ing points, and al	sizes, weights, and lengths of proposed easings; indicate mudding jobs, come of other important proposed work) from 2302-lk and from 2319-36 with k shots
T.D. 21:76 per ft. 10,000 1b	ps to objective sands; show a ing points, and all performed and all sand-water from the sand-water from the sand-water from the sand-finsher.	from 2302-1k and from 2319-36 with k shots from 2302-2336 with \$2,256 gallons water, d with 10,500 gallons water.
T.D. 21176 per ft. 10,000 1b pressure	Perforated Sand-water frac s, sand, flushe 1300 lbs., Inje	from 2302-li and from 2319-36 with is shots from 2302-2336 with 32,256 gallons water, d with 10,500 gallons water. Breakdown
T.D. 21/76 per ft. 10,000 1b pressure	Perforated Sand-water frac s, sand, flushe 1300 lbs., Inje	from 2302-1k and from 2319-36 with k shots from 2302-2336 with \$2,256 gallons water, d with 10,500 gallons water.
T.D. 21176 per ft. 10,000 1b pressure	Perforated Sand-water frac s, sand, flushe 1300 lbs., Inje	from 2302-li and from 2319-36 with is shots from 2302-2336 with 32,256 gallons water, d with 10,500 gallons water. Breakdown
T.D. 21176 per ft. 10,000 1b pressure	Perforated Sand-water frac s, sand, flushe 1300 lbs., Inje	from 2302-li and from 2319-36 with is shots from 2302-2336 with 32,256 gallons water, d with 10,500 gallons water. Breakdown
T.D. 21176 per ft. 10,000 1b pressure	Perforated Sand-water frac s, sand, flushe 1300 lbs., Inje	from 2302-lh and from 2319-36 with h shots from 2302-2336 with 12,256 gallons water, d with 10,500 gallons water. Breakdown otion Rate 39.3 berrals per minute. Rand at 2339. S I G March 30, 1956
T.D. 21176 per ft. 10,000 lb pressure	Perforated Sand-water frac s, sand, flushe 1300 lbs., Inje	from 2302-lh and from 2319-36 with h shots from 2302-2336 with 12,256 gallons water, d with 10,500 gallons water. Breakdown ction Rate 39.3 berrels per minute. Rand at 2339. S I G Herch 30, 1956.
T.D. 21176 per ft. 10,000 1b pressure	Perforated Sand-water frac s, sand, flushe 1300 lbs., Inje	from 2302-lh and from 2319-36 with h shots from 2302-2336 with 12,256 gallons water, d with 10,500 gallons water. Breakdown otion Rate 39.3 berrals per minute. Rand at 2339. S I G March 30, 1956
T.D. 21176 per ft. 10,000 1b pressure	Perforated Sand-water frac s, sand, flushe 1300 lbs., Inje	from 2302-lh and from 2319-36 with h shots from 2302-2336 with 12,256 gallons water, d with 10,500 gallons water. Breakdown ction Rate 39.3 berrels per minute. Rand at 2339. S I G Herch 30, 1956.
T.D. 21:76 per ft. 10,000 1h pressure 2329* of	Perferated Send-water fraction 130 lbs., Inje 1 tubing lands	from 2302-lh and from 2319-36 with h shots from 2302-2336 with 12,256 gallons water, dwith 10,500 gallons water. Breakdown otion Rate 19.3 berrels per minute. Rand at 2339. S I G Harch 30, 1956. APR 271956 OIL CON. COM. DIST. 3
T.D. 21:76 per ft. 10,000 1h pressure 2329° of	Perferated Send-water fraction 130 lbs., Inje 1 tubing lands	from 2302-lh and from 2319-36 with h shots from 2302-2336 with 12,256 gallons water, d with 10,500 gallons water. Breakdown ction Rate 39.3 berrels per minute. Rand at 2339. S I G Herch 30, 1956.
T.D. 2176 per ft. 10,000 lh pressure 2329 of	Perferated Send-water free Ing points, and all Send-water free Send-water free Send-water free Send-water free Light Lig	from 2302-lh and from 2319-36 with h shots from 2302-2336 with 12,256 gallons water, dwith 10,500 gallons water. Breakdown otion Rate 19.3 berrels per minute. Rand at 2339. S I G Harch 30, 1956. APR 271956 OIL CON. COM. DIST. 3
T.D. 21:76 per ft. 10,000 1h pressure 2329 of I understand that this plan of w	Perforated Sand-water free Is, sand, flushe 1300 lbs., Inje 1 tubing lands vork must receive approval	from 2302-lh and from 2319-36 with h shots from 2302-2336 with 12,256 gallons water, dwith 10,500 gallons water. Breakdown otion Rate 19.3 berrels per minute. Rand at 2339. S I G Harch 30, 1956. APR 271956 OIL CON. COM. DIST. 3
T.D. 21:76 per ft. 10,000 lh pressure 2329 of I understand that this plan of w ompany AZTEC OIL Idress P. O. Box 7	Perforated Sand-water free Is, sand, flushe 1300 lbs., Inje 1 tubing lands vork must receive approval	from 2302-lh and from 2319-36 with h shots from 2302-2336 with 12,256 gallons water, dwith 10,500 gallons water. Breakdown otion Rate 19.3 berrels per minute. Rand at 2339. S I G Harch 30, 1956. APR 271956 OIL CON. COM. DIST. 3
T.D. 21:76 per ft. 10,000 1h pressure 2329 of I understand that this plan of w ompany AZTEC OIL Idress P O Box 7	Perferated Sand-water fracts, send, flushe 1300 lbs., Inje 1 tubing lands	from 2302-li, and from 2319-36 with is shote from 2302-2336 with 12,256 gallons water, dwith 10,500 gallons water. Breakdown stign Rate 39,3 barrals per minute. Rand at 2339. S I G March 30, 1956 OIL CON. COM. DIST. 3 in writing by the Geological Survey before operations by be commenced.

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