Form 9-331a (Feb. 1951)	•	Land Office Las Cruces
MPPROVED	(SUBMIT IN TRIPLICATE)	Lease No. LC 030437 A
SEP 1 2 1956	UNITED STATES	Unit Lease
JOHN FROST DISTRICT ENGINEER	GEOLOGICAL GURVEY	53

		SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WALLY SIGNATURE SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
OTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF ALTERING CASING
OTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF ABANDONMENT.
OTICE OF INTENTION TO SHOOT OR ACIDIZE		SUPPLEMENTARY WELL HISTORY
OTICE OF INTENTION TO PULL OR ALTER CASING		SUFFLEMENTANT NEED MOTOR
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK	K MARK NA	TURE OF REPORT, NOTICE, OR OTHER DATA)
		Sept. suber 10 , 1956
Johns 4-24 ell No. 3 is located 560 ft.	. from	$\begin{Bmatrix} \mathbf{N} \\ \mathbf{S} \end{Bmatrix}$ line and 1980 ft. from $\begin{Bmatrix} \mathbf{E} \\ \mathbf{N} \end{Bmatrix}$ line of sec. 24
SE/4 Section 24 17S	32 (R:	2E NPPM ange) (Meridian)
Hallow Francisco	Lea	New Mexico
(Field)	County or S	ubdivision) (State or Territory)
he elevation of the derrick floor above s	sea level	l is 4045 ft.
	ETAIL	S OF WORK
ing points)	show sizes, and all oth	, weights, and lengths of proposed casings; indicate mudding jobs, cementer important proposed work)
We propose to treat the sub,	show sizes, and all oth ject w	weights, and lengths of proposed casings; indicate mudding jobs, cement-
We propose to treat the sub; 500 gallens Jel X-820, 15,00 sand with packer set in 7 in Present production from this	show sizes, and all oth ject wo 00 gal	weights, and lengths of proposed casings; indicate mudding jobs, cementer important proposed work) ell through 2 1/2-inch tubing with lons Sandfrac oil and 20,000 pounds
We propose to treat the sub; 500 gallons Jel X-820, 15,00 sand with packer set in 7 in	show sizes, and all oth ject wo 00 gal	weights, and lengths of proposed casings; indicate mudding jobs, cementer important proposed work) ell through 2 1/2-inch tubing with lens Sandfrac oil and 20,000 pounds sing at approximately 3800 feet.
We propose to treat the sub; 500 gallens Jel X-820, 15,00 sand with packer set in 7 in Present production from this pumping. 7" casing @ 3852	show sizes, and all oth ject wo 00 gal	weights, and lengths of proposed casings; indicate mudding jobs, cement- er important proposed work) ell through 2 1/2-inch tubing with lens Sandfrac oil and 20,000 pounds sing at approximately 3800 feet. is approximately 2 bbls oil per day,
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We propose to treat the sub, 500 gallens Jel X-820, 15,00 sand with packer set in 7 in Present production from this pumping. 7" casing 8 3852 Total Depth 4295	show sizes, and all oth ject wo constitution of the case well	weights, and lengths of proposed casings; indicate mudding jobs, cementer important proposed work) ell through 2 1/2-inch tubing with lens Sandfrac oil and 20,000 pounds sing at approximately 3800 feet. is approximately 2 bbls oil per day,
We propose to treat the sub, 500 gallens Jel X-820, 15,00 sand with packer set in 7 in Present production from this pumping. 7" casing 8 3852 Total Depth 4295	show sizes, and all oth ject wo consider the constant of the c	weights, and lengths of proposed casings; indicate mudding jobs, cementer important proposed work) ell through 2 1/2-inch tubing with lens Sandfrac oil and 20,000 pounds sing at approximately 3800 feet. is approximately 2 bbls oil per day,
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We propose to treat the sub, 500 gallens Jel X-820, 15,00 sand with packer set in 7 in Present production from this pumping. 7" casing @ 3852 Total Depth 4295	show sizes, and all oth ject wo con Com	weights, and lengths of proposed casings; indicate mudding jobs, cementer important proposed work) ell through 2 1/2-inch tubing with lens Sandfrac oil and 20,000 pounds sing at approximately 3800 feet. is approximately 2 bbls oil per day, writing by the Geological Survey before operations may be commenced.

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