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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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Land Office Santa Fe	
Lease No. Las Cruces 032591-(c	:)
Unit	

	SUNDRY NOTICES AND REPORTS ON WELLS	
NOTICE OF NOTICE	OF INTENTION TO DRILL OF INTENTION TO CHAMGE PLANS OF INTENTION TO CHAMGE PLANS OF INTENTION TO TEST WATER SHUT-OFF. OF INTENTION TO RE-DRILL OR REPAIR WELL OF INTENTION TO SHOOT OR ACIDIZE. OF INTENTION TO PULL OR ALTER CASING OF INTENTION TO PULL OR ALTER CASING OF INTENTION TO ABANDON WELL. OF INTENTION TO ABANDON WELL.	
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	October 25,	10 ∡.
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r eleva	(State or Territory)	
· · · · · · · · · · · · · · · · · · ·	ation of the derrick floor above sea level is 3514 ft. 2st.	
	DETAILS OF WORK	
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ntenames. In to p	of and expected depths to objective sands; slow sizes with	g Jobs, cem ent-
•	of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muddlog ing points, and all other important proposed work) pull tubing and drill 6-1/4 hole to appropriate the contract of the cont	
. line	pull tubing and drill 6-1/4 hole to approximately 6700. hun 4-	1/2"
line into	pull tubing and drill 6-1/4 hole to approximately 6700. Kun 4- ler to Ti and hang at approximately 3602 using sufficient country. Test casing. Perforate and test important state in the sufficient of the sufficient country.	1/2"
line into	pull tubing and drill 6-1/4 hole to approximately 6700. hun 4-	1/2"
line into	pull tubing and drill 6-1/4 hole to approximately 6700. Kun 4- ler to Ti and hang at approximately 3602 using sufficient country. Test casing. Perforate and test important state in the sufficient of the sufficient country.	1/2"
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line into	pull tubing and drill 6-1/4 hole to approximately 6790. hun 4- ler to TI and hang at approximately 3602 using sufficient cement 7" casing. Test casing. Perforate and test Brinkard in approx. 6680' to 6675'.	1/2" to imate
· line into	pull tubing and drill 6-1/4 hole to approximately 6790. hun 4- ing points, and all other important proposed work) pull tubing and drill 6-1/4 hole to approximately 6790. hun 4- ing to Till and hang at approximately 3602 using sufficient cenent 7" casing. Test casing. Perforate and test brinkard in approx 6680 to 6675. Indicate the sum of work must receive approximations by the Geological Eu-vey before operations may be sent The sum of work must receive approximations by the Geological Eu-vey before operations may be sent The sum of work must receive approximations by the Geological Eu-vey before operations may be sent The sum of work must receive approximations by the Geological Eu-vey before operations may be sent The sum of work must receive approximations by the Geological Eu-vey before operations may be sent	1/2" to imate
into	pull tubing and drill 6-1/4 hole to approximately 6788. Run 4- pull tubing and drill 6-1/4 hole to approximately 6788. Run 4- pull tubing and hang at approximately 3602 using sufficient count. The casing. Test casing. Perforate and test Prinkard in approximately 6688 to 6675. That this plan of work must receive approval in writing by the Geological Eurocy hafore operations may be completely for a box 481.	1/2" to imate
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