

Land Office Les Cruces

ICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
ICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
ICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
ICE OF INTENTION TO RE-DRILL OR REPAIR WEL	
ICE OF INTENTION TO SHOOT OR ACIDIZE	
FICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
ICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CH	HECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
K, LOCKHART 3-32 No. 2	Bible, New Herice August 25
No is located	ft. from Ine and ft. from Ine of sec.
(½ Sec. and Sec. Ner) (Twp.)	.) (Range) (Meridian)
Yam (F Y1) I	Nov Mexico
(Field)	(County or Subdivision) (State or Territory)
	DETAILS OF WORK
e names of and expected depths to objective san ing poin	DETAILS OF WORK ads; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cen ats, and all other important proposed work)
te names of and expected depths to objective san ing poin	described weights, and lengths of proposed casings; indicate mudding jobs, cen
It is car intendice to objective san ing point	nds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centre, and all other important proposed work)
It is our fatenties to discrive and ing point in the state of the Singular Securities.	nds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centre, and all other important proposed work)
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It is our intention to a total depth of approximation, All the Siepen fountion, All the complied with.  It is planned to use the separatember 200° and our surfaces 9 5/8° ensing to be seen, or sufficient count.	ads; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centre, and all other important proposed work)  drill a well with rottery tanks of the above locatedly \$150°, or to a depth sufficient for cample at all the committed in accordance with Garlegiani Survey and any other equation require a fall section of the carries of t
It is our intention to a state depth of approximation. As the Siepann formation. As approved methods of the U. S. A. It is planted with.  It is planted to use the supproximately 250° and on surface; 9 5/8° ensing to be easily, or sufficient count.	drill a will with rotary table of the above locately \$150, or to a depth sufficient for completely \$150, or to be circulated to protect with \$150 make, commit to be circulated to protect the galt sections \$7 commit to be circulated to protect the galt sections \$7 commit to be circulated to \$150 makes or the required security \$150.
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It is our intention to a stock depth of operation, A special methods of the U. S. ill be complied with.  It is planted to use the improved methods of the U. S. improved methods of the U. S. ill be complied with.  It is planted to use the improved method of the improved to be officed on the improved depth and consisted with aligner survey, casing to be understand that this plan of work must receive Approval to produce the impany	drill a well with rotary table of the above locately \$130°, or to a depth sufficient for emplaint \$11 to committee in accordance with Geological Survey and any other emplaint with 250 sacks, count to be directed to protect the quite sufficient \$100 sacks, count to be directed with 250 sacks, count to be directed with 250 sacks, count to be directed with 10 protect the galt sections \$70 cooling to be all sections \$70 cooling to be approval in writing by the Geological Survey before operations may be commenced to the supposite the pay same.
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It is our intention to a start depth of approximation, A surveyed subtode of the U. S. ill be complied with.  It is planted to use the approximately 250° and our surfaces ? 5/6° ensing to be surfaces ? 5/6° ensing to be suffaces, or sufficient count. Saliper survey, easing to be approximately and consider vitalized survey, easing to be approximately as a survey.  Approximately as a survey of the survey. Continental out for approximately as a produce the survey. Continental out for a survey.  Bobbs. New Markos.	drill a well with rotury tools at the above locately \$130°, or to a depth sufficient for emplicional for emplication for emplicional forms with 250 socies, especial formis socied with 250 socies, especial to be eigenfacted to probable the exit evolutions? The entire to be eigenfacted with 1 approval in writing by the Geological Survey before operations may be commenced to well upon complexion in also requested.  By
It is our intention to a state depth of approximation. As the Signam fountion. As approximation of the U. S. all to complied with.  It is planted to use the separatementally 250° and on serious 9 5/6° energy to be serious, or sufficient count intelligent survey, easing to be landers as that this plan of work must receive Approximate to produce this ompany	drill a well with rotury tools at the above locately \$130°, or to a depth sufficient for emplicional for emplication for emplicional forms with 250 socies, especial formis socied with 250 socies, especial to be eigenfacted to probable the exit evolutions? The entire to be eigenfacted with 1 approval in writing by the Geological Survey before operations may be commenced to well upon complexion in also requested.  By

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It is our interview to write with rotary tools at the shore legation to a total depth at approximate to by \$150°, or to a depth sufficient for emplation in the Suppose formation. All opening will be committed in accordance with approved subtode of the U.S. (spingion) increase use appoint requirements with the amplitud with.

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