Form 9-331 a (Feb. 1951)

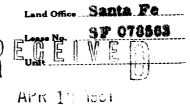
23

(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY



OTICE OF INTENTION TO DRILL		SEQUENT REPORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO CHANGE P		SEQUENT REPORT OF SHOOTING OR ACIDIZING	
OTICE OF INTENTION TO CHANGE FO	ER SHUT-OFFSUB	SEQUENT REPORT OF ALTERING CASING	
OTICE OF INTENTION TO RE-DRILL		SEQUENT REPORT OF RE-DRILLING OR REPAIR	
OTICE OF INTENTION TO RE-DRILL OTICE OF INTENTION TO SHOOT OR		SEQUENT REPORT OF ABANDONMENT	
OTICE OF INTENTION TO SHOOT OR	ACIDIZE STATE OF THE STATE OF T	PLEMENTARY WELL HISTORY	
OTICE OF INTENTION TO ABANDON	ALILIN OND IN CO.		
OTICE OF INTENTION TO ABANDON	77 - L		
(INDICA	TE ABOVE BY CHECK MARK NATURE (OF REPORT, NOTICE, OR OTHER DATA)	
	·	April 11	, 19.51
Love ell No. 3-33 is locat	ted _1880ft. from {S}	line and	sec23
	9416 716	(Meridian)	
(14 Sec. and Sec. No.)	(Twp.) (Range) Rio Arriba	New Mexico	
erito-Gallup	(County or Subdivi		
Gro			
he elevation of the	above sea level is 6	714. 3 ft.	
He elevation of the			
	DETAILS OF	E WINRK	
	to objective sands; show sizes, weigh ing points, and all other imp	ats, and lengths of proposed casings; indicate mudd ortant proposed work)	
pudded 12-1/4" hole -5/8", 340, J-55 car ith 3% CaCl P.O. -7/8" hole to 5640'. 528' set at 5640'. C :30 P.M., April 10,	at 1:00 P. M., 4-2-1 sing. T. E. 182' set B. at 5:45 P. M., 4 Ran 178 joints 4-1 semented with 100 st	61. Drilled to 197', ran 6 j at 195'. Cemented w/125 c-2-61. Cement circulated. /2", 9.56, J-casing. Total w/6% gel;& 50 sx reg. P.	oints sx cmt. Drilling equipme O. B. at
budded 12-1/4" hole -5/8", 240, J-55 can lith 2% CaCl. P.O7/8" hole to 5640'. E38' set at 5640'. Cappell 10, Appell 10,	at 1:00 P. M., 4-2-1 sing. T. E. 182' set B. at 5:45 P. M., 4 Ran 178 joints 4-1 emented with 100 st 1961. W. O. C. R.	ts, and lengths of proposed casings; indicate mude fortant proposed work) 61. Drilled to 197', ran 6 j at 195'. Cemented w/125 c -2-61. Cement circulated. /2'', 9.56, J-casing. Total w/6% gel;& 50 sx reg. P.	oints sx cmt. Drilling equipme O. B. at
oudded 12-1/4" hole -5/8", 34#, J-55 can th 3% CaCl P.O7/8" hole to 5640'. 528' set at 5640'. C :30 P. M., April 10,	at 1:00 P. M., 4-2- sing, T. E. 182' set B. at 5:45 P. M., 4 Ran 178 joints 4-1 emented with 100 su 1961. W. O. C. R.	ts, and lengths of proposed casings; indicate mude fortant proposed work) 61. Drilled to 197', ran 6 j at 195'. Cemented w/125 c -2-61. Cement circulated. /2'', 9.56, J-casing. Total w/6% gel;& 50 sx reg. P.	oints sx cmt. Drilling equipme O. B. at
budded 12-1/4" hole -8/8", 240, J-85 can lth 2% CaCl P.O7/8" hole to 8640'828' set at 8640'. C -30 P. M., April 10, I understand that this plan of wo Company Val R. Ree Address Lobby of Si	at 1:00 P. M., 4-2- sing, T. E. 182' set B. at 5:45 P. M., 4 Ran 178 joints 4-1 emented with 100 su 1961. W. O. C. R.	ts, and lengths of proposed casings; indicate mude fortant proposed work) 81. Drilled to 197', ran 6 j 82. drilled to 197', ran 6 j 83. drilled to 197', ran 6 j 84. drilled to 197', ran 6 j 85. drilled to 197', ran 6 j 86. drilled to 197', ran 6 j 87. drilled to 197', ran 6 j 88. drilled to 197',	oints sx cmt. Drilling equipme O. B. at
budded 12-1/4" hole 5/8", 24#, J-55 can th 2% CaCl. P.O. 7/8" hole to 5640'. CaS' set at 5640'. CaS' set at 5640'. Cas P. M., April 10, I understand that this plan of work the set of the	at 1:00 P. M., 4-2- sing, T. E. 182' set B. at 5:45 P. M., 4 Ran 178 joints 4-1 emented with 100 su 1961. W. O. C. R.	ts, and lengths of proposed casings; indicate mude fortant proposed work) 61. Drilled to 197', ran 6 j at 195'. Cemented w/125 c -2-61. Cement circulated. /2'', 9.56, J-casing. Total w/6% gel;& 50 sx reg. P.	oints sx cmt. Drilling equipme O. B. at