Form 9-331a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

Land Office Las Cruces N.M.

Lease No. O46164 (B)
Unit Federal "D" Lease

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	RY NOTICES				X
	RILL		T REPORT OF WATER SHU		
	HANGE PLANS	1 11	REPORT OF SHOOTING		
	EST WATER SHUT-OFF	- I II	REPORT OF ALTERING O		
	E-DRILL OR REPAIR WELL	1 11	T REPORT OF RE-DRILLING T REPORT OF ABANDONMI		1 3
	HOOT OR ACIDIZE		TARY WELL HISTORY		
	JLL OR ALTER CASING BANDON WELL		Inti water more and		
CE OF INTENTION TO AL	BANDON WELL				
	(INDICATE ABOVE BY CHECK	MARK NATURE OF REPOR	RT, NOTICE, OR OTHER DAT	A)	
			February 27.		., 19. 57
	***	. (N)	. 440	(E)	24
No. 11	s located 1960 ft.	from line an	d of ft. from	line of sec	28
of NE/4 of S	es. 26, T-29-5	B-36-E	MPN		
(1/2 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	••	
umori¢	1.00 <u>0</u>	ounty or Subdivision)	New Messa.	ate or Territory)	
(Field)	•				
1	derrick floor above s	ea level is 3615	ft.		
elevation of the c					
	D	ETAILS OF WO			
	D)	ETAILS OF WO	enoths of proposed casing	s; indicate mudding j	obs, coment-
names of and expected	Didepths to objective sands; sing points, a	ETAILS OF WO	engths of proposed casing roposed work)		
names of and expected Th = 3496 DO	Didepths to objective sands; all ing points, at	ETAILS OF WO	engths of proposed casing roposed work)	-25-57. Ran	Schlumb
names of and expected TD = 3696! DO	depths to objective sands; sing points, at the same of	ETAILS OF WO now sizes, weights, and led all other important p	engths of proposed casing roposed work) 900 * at 2 PM 2 with 200 sack	-25-57. Ran , 50% Posmi	Schlumb x & 50%
names of and expected TD = 3896 DX 78. Ran 125 Ji 28. mixed 28 Ga	depths to objective sands; all ing points, all ing points are in the control of the control	ETAILS OF WO now sizes, weights, and led all other important p 7/8* hele to 3 1 set at 3900 1 per 100 sectors	900 at 2 PM 2 with 200 sack	-25-57. Ran s, 50% Posmi) sacks regu	Schlumb x & 50% :
TD - 3896! IX ys. Ran 125 ji mixed 2% Gel with 22 sacks	depths to objective sands; all ing points, and ing points of the sands	TAILS OF WO now sizes, weights, and led all other important p //8" hele to 3 g set at 3900' t per 100 secks 1 300 secks co	engths of proposed casing roposed work) 900 * at 2 PM 2 * with 200 sack is commut, & 10 mant & 66 sack temperature su	-25-57. Ran , 50% Posmi) sacks regu s salt. Maxi rway, top ce	Schlumb x & 50%; lar comm mum pres ment cut
names of and expected TD - 3896' DO ys. Ran 125 Ji t mixed 2% Gel with 22 sacks used 5 Hallil D Cambra at 26	depths to objective sands; all ing points, as ing the contract of	eTAILS OF WO tow sizes, weights, and led all other important p 7/8" hele to 3 1 set at 3900' 2 per 100 secks 2 300 secks co 2 sere, bOC. Ran 11. Tested 51"	900 at 2 PM 2 with 200 sack sement, & 10 ment & 66 sack temperature su	-25-57. Ran s, 50% Posmi Secks regu selt. Maxi rvey, top co h 1000#, hel	Schlumb x & 50% : lar come mum prec ment cut d OK. Dr
names of and expected TD - 3696' DO TO - 3696' DO	depths to objective sands; all ing points, as ing the contract of	eTAILS OF WO tow sizes, weights, and led all other important p 7/8" hele to 3 1 set at 3900' 2 per 100 secks 2 300 secks co 2 sere, bOC. Ran 11. Tested 51"	900 at 2 PM 2 with 200 sack sement, & 10 ment & 66 sack temperature su	-25-57. Ran s, 50% Posmi Secks regu selt. Maxi rvey, top co h 1000#, hel	Schlumb x & 50% : lar come mum prec ment cut d OK. Dr
TD - 3696 IX rs. Ran 125 ji mixed 2% Gel with 22 sacks used 5 Hallil Caming at 28 incide 5½ (depths to objective sands; all ing points, as ing p	eTAILS OF WO tow sizes, weights, and led all other important p 7/8" hele to 3 1 set at 3900' 2 per 100 secks 2 300 secks co 2 sere, bOC. Ran 11. Tested 51"	900 at 2 PM 2 with 200 sack sement, & 10 ment & 66 sack temperature su OD Casing wit	-25-57. Ran s, 50% Posmi Secks regu selt. Maxi rvey, top co h 1000#, hel	Schlumb x & 50% : lar come mum prec ment cut d OK. Dr
names of and expected TD - 3696' DO TO - 3696' DO	depths to objective sands; all ing points, as ing p	eTAILS OF WO tow sizes, weights, and led all other important p 7/8" hele to 3 1 set at 3900' 2 per 100 secks 2 300 secks co 2 sere, bOC. Ran 11. Tested 51"	900 at 2 PM 2 with 200 sack sement, & 10 ment & 66 sack temperature su OD Casing wit	-25-57. Ran s, 50% Posmi Secks regu selt. Maxi rvey, top co h 1000#, hel	Schlumb x & 50% : lar come mum prec ment cut d OK. Dr
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TD = 3896' IX vs. Ren 125 ji vs. Ren 25 Gel with 22 sacks used 5 Hallil Casing at 26 inside 5½" oded with comp	depths to objective sands; all ing points, as ing the control of t	ETAILS OF WO Low sizes, weights, and led all other important p 1/8" hele to 3 2 set at 3900' 2 per 100 sack 2 300 sacks ce 2 300 sacks ce 2 300 sacks ce 3 52" 3 55' to 3896'.	engths of proposed casing roposed work) 900° at 2 PM 2° with 200 sack is commut, & 10° mast & 66° sack temperature su 00° Casing with Displaced wat	-25-57. Ran , 50% Posmi) sacks regularized to salt. Maximus, top on h 1000%, hell er in hole w	Schlumb x & 50%; lar comm mum pres ment out d OK. Dr ith oil
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TD - 3896' IX 78. Ran 125 Ji 78. Ran 125 Ji 78. mixed 2% Gel with 22 sacks weed 5 Hallil 70 Casing at 2% inside 5½" reded with company Amerad	depths to objective sands; all ing points, at ing points, at ing points, at its 5½ OD Casing & 22 sacks salts salts. Total of burton centralism (D) Casing from 3 pletion. an of work must receive apparance Petroleum Corp	eTAILS OF WO tow sizes, weights, and led all other important p 7/8" hele to 3 1 set at 3900' 2 per 100 sack 2 300 sacks ce 2 30 sacks ce 2 30 sacks ce 2 30 sacks ce 3 30 sacks c	engths of proposed casing roposed work) 900° at 2 PM 2 with 200 sack is coment, & 10 mant & 66 sack temperature su O) Casing with Displaced wat	-25-57. Ran 5, 50% Posmi 0 sacks regularized regularized salt. Maximum top control to the con	Schlumb x & 50%; lar common press ment out. d OK. Dr. ith oil
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