Form	9-881 8
(Feb	. 1951)



## (SUBMIT IN TRIPLICATE)

**GEOLOGICAL SURVEY** 

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Land Office					
Lease No.	076944-A				
Lease No	Nelson				
Unit					

OTICE OF IN	TENTION TO DOUG		1 1		<u>```</u>	<del>-                                    </del>	
	TENTION TO DRILL TENTION TO CHANGE PLANS		: II	T REPORT OF WATER			
	TENTION TO CHANGE PLANS			FREPORT OF SHOOT FREPORT OF ALTER			
	TENTION TO RE-DRILL OR REPAIL		1 1	REPORT OF RE-DR			
	TENTION TO SHOOT OR ACIDIZE.			REPORT OF ABAND			
OTICE OF IN	TENTION TO PULL OR ALTER CAS	ING	. 11	ARY WELL HISTORY			
IOTICE OF IN	TENTION TO ABANDON WELL		Water	Frac			X
	(INDICATE ABOVE	BY CHECK MARI	K NATURE OF REPOR	T, NOTICE, OR OTHE	R DATA)		
				June 13			19 5
		3 ~	(NT)		XXXX		
ill No	1-A is located 196	ft. fron	n_ si line an	dft. fr	om $\left\{egin{array}{c} \mathbf{E} \\ \mathbf{W} \end{array} ight\}$ line	of sec	3
Sec. 9	26	iii	1.2W	H.M.P.	<b>其。</b>		
		fwp.)	(Range)	(Meridian)			
Wilde	kt (Field)	Sen J	or Subdivision)		New Mexic	00	
			_				
			II.S OF WOR				
ite names of	and expected depths to objective ing	sands; show siz	ILS OF WOI zes, weights, and le	ngths of proposed ca	sings; indicate n	nudding jobs, o	cement
12-57. 1	lotal Depth 5120'.	sands; show siz points, and all o	zes, weights, and le other important pr	ngths of proposed ca oposed work)	wer Gallu	p perfor	<b>ate</b> d
12-57. 1 tervals	lotal Deyth 5120'. 49 <b>36-</b> 4960 and 5036	sands; show siz points, and all o COTD 5079 5076 (2)	zes, weights, and le other important pr 9 . Water f /ft). With	ngths of proposed ca oposed work)  ractured Lo 50,000 gall	ver Gelluj una vater	p perfor	<b>ate</b> d
12-57. 1 tervals nd. Bres	Total Depth 5120'. 4936-4960 and 5036 akdom pressure non	sands; show siz points, and all of COTD 5079 5-5076 (2)	zes, weights, and le other important pr 9'. Water f /ft). With um treating	ractured Lo 50,000 gall pressure 3	ver Galluj une water 750°, ave:	p perfor and 50,	nted 000#
12-57. 1 tervals nd. Bres	Total Depth 5120'. 4936-4960 and 5036 akdom pressure non pressure 1350-1500-	sands; show siz points, and all of COTD 5075 5-5076 (2) 1600-170	zes, weights, and leother important pr 9'. Water f /ft). With um treating 0-3300-ball	ractured Lo 50,000 gall pressure 3	ver Gallujons water 750°, aver tion rate	performand 50, rage	nted 000/
12-57. 1 tervals ad. Bres sating p	Total Depth 5120'. 4936-4960 and 5036 akdom pressure non pressure 1350-1500- a 9000 gallons. Hat	sands; show siz points, and all of COTD 507( 5-5076 (2, 16, maxim 1600-1700 Sural gag	zes, weights, and le other important pr 9'. Water f /ft). With um treating 0-3300-ball 6 6250 MCF/	ractured Lo 50,000 gall pressure 3	ver Gallujons water 750°, aver tion rate	performand 50, rage	nted 000/
12-57. 1 tervals ad. Bres sating p	Total Depth 5120'. 4936-4960 and 5036 akdom pressure non pressure 1350-1500-	sands; show siz points, and all of COTD 507( 5-5076 (2, 16, maxim 1600-1700 Sural gag	zes, weights, and le other important pr 9'. Water f /ft). With um treating 0-3300-ball 6 6250 MCF/	ractured Lo 50,000 gall pressure 3	ver Gallujons water 750°, aver tion rate	performand 50, rage	nted 000/
12-57. 1 tervals nd. Bres eating ; n. Flush	Total Depth 5120'. 4936-4960 and 5036 akdom pressure non pressure 1350-1500- a 9000 gallons. Hat	sands; show siz points, and all of COTD 507( 5-5076 (2, 16, maxim 1600-1700 Sural gag	zes, weights, and le other important pr 9'. Water f /ft). With um treating 0-3300-ball 6 6250 MCF/	ractured Lo 50,000 gall pressure 3	ver Gallujons water 750°, aver tion rate	performand 50, rage	nted 000/
12-57. 1 tervals nd. Bres eating p	Total Depth 5120'. 4936-4960 and 5036 akdom pressure non pressure 1350-1500- a 9000 gallons. Hat	sands; show siz points, and all of COTD 507( 5-5076 (2, 16, maxim 1600-1700 Sural gag	zes, weights, and le other important pr 9'. Water f /ft). With um treating 0-3300-ball 6 6250 MCF/	ractured Lo 50,000 gall pressure 3	ver Gallujons water 750°, aver tion rate	performand 50, rage	nted 000/
12-57. 1 tervals nd. Bres eating ; n. Flush	Total Depth 5120'. 4936-4960 and 5036 akdom pressure non pressure 1350-1500- a 9000 gallons. Hat	sands; show siz points, and all of COTD 507( 5-5076 (2, 16, maxim 1600-1700 Sural gag	zes, weights, and le other important pr 9'. Water f /ft). With um treating 0-3300-ball 6 6250 MCF/	ractured Lo 50,000 gall pressure 3	ver Gallujons water 750°, aver tion rate	performand 50, rage	nted 000/
12-57. 1 tervals ad. Bres sating p	Total Depth 5120'. 4936-4960 and 5036 akdom pressure non pressure 1350-1500- a 9000 gallons. Hat	sands; show siz points, and all of COTD 507( 5-5076 (2, 16, maxim 1600-1700 Sural gag	zes, weights, and le other important pr 9'. Water f /ft). With um treating 0-3300-ball 6 6250 MCF/	ractured Lo 50,000 gall pressure 3	ver Gallujons water 750°, aver tion rate	performand 50, rage	nted 000/
12-57. 1 tervals ad. Bres sating ;	Total Depth 5120'. 4936-4960 and 5036 akdom pressure non pressure 1350-1500- a 9000 gallons. Hat	sands; show siz points, and all of COTD 507( 5-5076 (2, 16, maxim 1600-1700 Sural gag	zes, weights, and le other important pr 9'. Water f /ft). With um treating 0-3300-ball 6 6250 MCF/	ractured Lo 50,000 gall pressure 3	ver Gallujons water 750°, aver tion rate	performand 50, rage	nted 000/
tervals ad. Bres sating p a. Flush	Potal Depth 5120'. 4936-4960 and 5036 midden pressure non pressure 1350-1500- 1 9000 gallons. Sat	sands; show sir points, and all c COTD 5079 5-5076 (2, se, maxim 1600-170 cural gag sad of fre	zes, weights, and leother important pr  9'. Water f  /ft). With  water for the control of the control  0-3300-ball  6 6250 MCF/ ac.	ractured Lo 50,000 gall pressure 3 off. Injected	wer Gallugues water 750#, aver tion rate 5 sets of	performand 50, rage	nted 000/
tervals ad. Bres sating ; a. Flush Lls. Fu	Potal Depth 5120'. 4936-4960 and 5036 akdown pressure non pressure 1350-1500- a 9000 gallons. Nat rt 200 gal. NCA also that this plan of work must reco	sands; show siz points, and all c COTD 5079 -5076 (2, se, maxim 1600-170 Sural gag sad of fre	zes, weights, and leother important pr  9'. Water f  /ft). With  water for the control of the co	ractured Lo 50,000 gall pressure 3 off. Injected	wer Gallugues water 750#, aver tion rate 5 sets of	performand 50, rage	nted 000/
tervals ad. Bres ating j a. Flush tls. Fu	Fotal Depth 5120'.  4936-4960 and 5036  akdown pressure non pressure 1350-1500-  1 9000 gallons. Hat  at 200 gal. MCA she  that this plan of work must reco	sands; show siz points, and all c COTD 5079 -5076 (2, se, maxim 1600-170 Sural gag sad of fre	zes, weights, and leother important pr  9'. Water f  /ft). With  water for the control of the co	ractured Lo 50,000 gall pressure 3 off. Injected	wer Gallugues water 750#, aver tion rate 5 sets of	performand 50, rage	nted 000/
tervals ad. Bres sating ; a. Flush Lls. Fu	Potal Depth 5120'. 4936-4960 and 5036 akdown pressure non pressure 1350-1500- a 9000 gallons. Nat rt 200 gal. NCA also that this plan of work must reco	sands; show siz points, and all c COTD 5079 -5076 (2, se, maxim 1600-170 Sural gag sad of fre	zes, weights, and leother important pr  9'. Water f  /ft). With  water for the control of the co	ractured Lo 50,000 gall pressure 3 off. Injected	wer Gallugues water 750#, aver tion rate 5 sets of	performand 50, rage	nted 000/
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understand	Potal Depth 5120'.  4936-4960 and 5036  indown pressure non pressure 1350-1500-  1 9000 gallons. Hat  it 200 gal. MCA she  that this plan of work must rece  El Faso Edural Ga	sands; show siz points, and all of COTD 5079 5-5076 (2, 16, maxim 1600-170 pared gag and of from	zes, weights, and leother important pr  9'. Water f  /ft). With  we treating  0-3300-ball  6 6250 MCF/  ac.	ractured Lo 50,000 gall pressure 3 off. Injected	Signed D	performend 50, reger 46.5 bb. 20 rub	ated 000% ber

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