Form 9-831 a (Feb. 1951)

 	I	
 !		

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Las Crases
Lease No	TC 032096 (P
** **	MARTI

NOTICE OF INTENT	TON TO DRILL		- 11		TER SHUT-OFF		ł
NOTICE OF INTENT	ION TO CHANGE PLANS		11		DOTING OR ACIDIZ		- 1
	TION TO TEST WATER SHU	i	- 11		TERING CASING		- 1
	TION TO RE-DRILL OR REP		N .		DRILLING OR REP		- 1
	TION TO SHOOT OR ACIDIZ	1			ANDONMENT ORY		ı
1	TION TO PULL OR ALTER (i	SUFFLEMENTA	KI WELL INST	OK 1		
NOTICE OF INTENT	TION TO ABANDON WELL		Subseque	mt Aspoi	t of Plug	Back	
	(INDICATE ABO	VE BY CHECK MARK N					
Lockhart S-	-13 *A*		<u> </u>	optembel	· 30		19
	is located		line and		*****	ne of sec	1
	_	(Twp.) (R	ange)	(Meridian		l m m	
Undesignate (Field		(County or 8	Subdivision)		(State or Terr		
(State names of and	of the derrick floor	DETAIL tive sands; show sizes, ng points, and all oth	S OF WORI	ths of propose losed work)			
(State names of and 2. WORKDVER - Apry 5800-596	of the derrick floor expected depths to object	DETAIL tive sands; show sizes ng points, and all oth and Deleval 1/2" at 5999	S OF WORI weights, and lenger important properties.	ths of propose cosed work)	Ll'. Elev.	3449" DE	•
(State names of and IX MORKOVAR - Aboy 5600-596 de DOME - Set. B	of the derrick floor expected depths to object TD 6,000 Lim Cag Pt 5 1 ue to inability P at 5788 1/2	DETAIL tive sands; show sizes ng points, and all oth and Delenia 1/2" at 5999 y to produce 2 Sx. Forf	S OF WORL , weights, and length important properties, DOD 59 . Perfs	ths of propose cosed work) 77', DF 1 5800-18'	111, Elov. , 5824-661, per ft. 1	34491 DF 5900-64 Prested 5	72
(State names of and E. MOREOVER — bery 5800-596 13D 9-1-58 di DONE — Set B. 5000 Gale 544	of the derrick floor expected depths to object	DETAIL tive sands; show sizes ng points, and all oth and Delenia 1/2" at 5999 y to produce 2 Sx. Forf	S OF WORL , weights, and length important properties, DOD 59 . Perfs	ths of propose cosed work) 77', DF 1 5800-18'	111, Elov. , 5824-661, per ft. 1	34491 DF 5900-64 Prested 5	72
(State names of and IZ MOREDVER - Aboy 5800-596 de DONE - Set B.,000 Gale 5t4	of the derrick floor expected depths to object TO 6,000° Lim to Cag Pt 5 1 ue to inability P at 5788° u/2 Acidfree in to	DETAIL tive sands; show sizes ng points, and all oth and Delend 1/2" at 5999 y to produce 2 Sx. Perf to stages us	S OF WORL weights, and length important properties. DOD 59 Perfs 5724-63 W. ing 50 ball	ths of propose losed work) 77', DF 1 5800-12' 4 shots 1 sealer	il', Elev. , 5824-66', per ft. ?	34491 DF 5900-64 Prested 5 Stages.	72 Be
(State names of and E. MOREOVER - Ary 5800-596 EDD 9-1-56 6 DONE - Set B COO Gals 544 R MORKOVER - 431. On IP allowable 4	of the derrick floor expected depths to object TO 6,000 Lim to Cag Pt 5 lim to inability P at 5788 k/2 Acidfree in to TO 6,000 Lime pumped 56 BO, 7 BO, Workeyer	DETAIL tive sands; show sizes ng points, and all oth and Delenia 1/2" at 5999 y to produce 2 Sx. Perf to stages us and Delenia 20 Bv, in 13 r started 9-	S OF WORL weights, and length important properties, DOD 59 Perfs 5724-63 W. ing 50 bal	ths of propose cosed work) 77', DF 1 5800-18' 4 shets 1 sealer	per ft. 1 between f	34491 DF 5900-64 Prested 5 Stages. 724-631. DOR 100	172 Be
(State names of and all WORKOVER - Set B. OCO Gale Std. WORKOVER - Set II WORKOVER -	of the derrick floor expected depths to object TD 6,000 Lim to Cag Pt 5 ue to inability P at 5788 k/2 Acidfree in to TD 6,000 Lime pumped 56 BO, 7 BO, Workever	DETAIL tive sands; show sizes ng points, and all oth and Delenii 1/2" at 5999 y to produce 2 Sx. Perf to stages us and Delenit 20 BV, in 13 r started 9- 1-46.	S OF WORL , weights, and length important properties, DOD 59. S724-63. Wing 50 balling	ths of propose cosed work) 77', DF 5800-18', 4 shets 1 sealer NCFGFD. plated 9	per ft. 1 setween s Clorista 57 OR 631.	3449' 18 5900-64 Prested 5 stages. 724-63'. DOR 103	172 Ba
(State names of and ENOREDVER - Apry 5600-596 END 9-1-56 de DONE - Set B COO Gale Std R WORKOVER - G31. On IP y allowable 4 Se. Peol is I understand the	of the derrick floor expected depths to object TO 6,000° Lime to inability Pat 5788° h/2 Acidfree in to TO 6,000° Lime pamped 56 BO, 7 BO, Workeven at this plan of work must	DETAIL tive sands; show sizes ng points, and all oth and Delenia 1/2" at 5999 y to produce 2 Sx. Perf to stages us and Delenia 20 BW, in 13 r started 9- ted. receive approval in w	s of World weights, and length important properties, DOD 59 perfs 15724-63 Wing 50 balling 50 balli	ths of propose osed work) 77', DF 5800-18' 4 shots 1 sealer **CFGFD** pleted 9	per ft. 1 between f Con 631. 24-58.	3449' DF 5900-64 Prested 5 Ptages. 724-63'. DOR 100 ell teste	172 Ba
(State names of and ENOREDVER - Apry 5600-596 END 9-1-56 de DONE - Set B COO Gale Std R WORKOVER - G31. On IP y allowable 4 Se. Peol is I understand the	of the derrick floor expected depths to object TD 6,000 Lim to Cag Pt 5 ue to inability P at 5788 k/2 Acidfree in to TD 6,000 Lime pumped 56 BO, 7 BO, Workever	DETAIL tive sands; show sizes ng points, and all oth and Delenia 1/2" at 5999 y to produce 2 Sx. Perf to stages us and Delenia 20 BW, in 13 r started 9- ted. receive approval in w	s of World weights, and length important properties, DOD 59 perfs 15724-63 Wing 50 balling 50 balli	ths of propose osed work) 77', DF 5800-18' 4 shots 1 sealer **CFGFD** pleted 9	per ft. 1 between f Con 631. 24-58.	3449' DF 5900-64 Prested 5 Ptages. 724-63'. DOR 100 ell teste	172 Ba
(State names of and ENOREDVER - Apry 5600-596 END 9-1-56 de DONE - Set B COO Gale Std R WORKOVER - G31. On IP y allowable 4 Se. Peol is I understand the	of the derrick floor expected depths to object TD 6,000° Lime to inability P at 5788° 11/2 Acidfree in to TD 6,000° Lime pumped 56 BO, 7 BO, Horitovia now underignal at this plan of work must Continental	DETAIL tive sands; show sizes ng points, and all oth and Delenia 1/2" at 5999 y to produce 2 Sx. Perf to stages us and Delenia 20 BW, in 13 r started 9- ted. receive approval in w	s of World weights, and length important properties, DOD 59 perfs 15724-63 Wing 50 balling 50 balli	ths of propose osed work) 77', DF 5800-18' 4 shots 1 sealer **CFGFD** pleted 9	per ft. 1 between f Con 631. 24-58.	3449' DF 5900-64 Prested 5 Ptages. 724-63'. DOR 100 ell teste)72 Ba