For (I	m 9-	881 a 81)	
		;	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office.	Senta Fe
Lease No	078910
Unit	Lindrith

ACTICE OF INT	ENTION TO DRILL		SUBSEQUENT REP	ORT OF WATER SHUT-OFF	X
	ENTION TO CHANGE PLAN		SUBSEQUENT REP	ORT OF SHOOTING OR ACIDIZING	
	ENTION TO TEST WATER		SUBSEQUENT REP	ORT OF ALTERING CASING	
	ENTION TO RE-DRILL OR		SUBSEQUENT REP	ORT OF RE-DRILLING OR REPAIR	
	ENTION TO SHOOT OR AC		SUBSEQUENT REP	ORT OF ABANDONMENT	I .
OTICE OF INT	ENTION TO PULL OR ALI	ER CASING	SUPPLEMENTARY	WELL HISTORY	
OTICE OF INT	TENTION TO ABANDON WE	LL			
	(INDICATE	ABOVE BY CHECK MA	ARK NATURE OF REPORT, NO	TICE, OR OTHER DATA)	•
			May	10	, 19 <u>.</u> ໌
il No	43 is located	1650 ft. fr	om $\{N\}$ line and	990 ft. from $\{W\}$ line of sec	c. <u>31</u>
		ok_n	(Range)		
Bectic (% 8ec.	and Sec. No.)	(Twp.)	(Range)	(Meridian)	
. Black	co Pictured Cl	iffa Rio	nty or Subdivision)	(State or Territory)	
`	(Field)	•	•		
.1	m of the derrick A	oor above sea	level is 7209 ft.		
e elevatio	on of the defice i				
		DE1	TAILS OF WORK		
ite names of	and expected depths to o			s of proposed casings; indicate mudding ed work)	jabs, come
pud date a 5-4-61	e 5-4-62. 9 Wotel Donth	bjective sands; showing points, and 136°. Ran w/130 sack	w sizes, weights, and length all other important proposed by Jointo 8 5/8" regular, 25 0	s of proposed casings; indicate mudding od work) 24 J-95 casing algies chlorids.	jobs, cerns
gud dete n 5-4-61 23' 0 1; iroulete	e 5-4-62. 2 Total Depth 34'. Commented ad to surface.	bjective sands; showing points, and 136*. Ren 136*. Ren 120 seck Held 6006	w sizes, weights, and length all other important proposed by Johnson 8 5/8" a regular, 25 0 1/30 minutes.	ghe J-95 casing alcium chloride.	jobe, ceme
gud date a 5-k-6i 23' 0 1; irculate -7-62 T	e 5-4-62. 2 Total Depth : 34'. Camented ad to surface. .D. 3258'. Ran 258'. Comente	bjective sands; showing points, and 136'. Ren w/130 seck Held (00) 104 joint 4 w/115 sec	w sizes, weights, and length all other important proposed by Jointo 8 5/8" as regular, 25 0 130 minutes.	ghe J-95 casing alcium chloride.	jabe, cerne
gud date a 5-k-6i 23' 0 1; irculate -7-62 T	e 5-4-62. 2 Total Depth 34'. Commented ad to surface.	bjective sands; showing points, and 136'. Ren w/130 seck Held (00) 104 joint 4 w/115 sec	w sizes, weights, and length all other important proposed by Johnson 8 5/8" a regular, 25 0 1/30 minutes.	ghe J-95 casing alcium chloride.	jabe, ceme
gud date a 5-k-6i 23' 0 1; irculate -7-62 T	e 5-4-62. 2 Total Depth : 34'. Camented ad to surface. .D. 3258'. Ran 258'. Comente	bjective sands; showing points, and 136'. Ren w/130 seck Held (00) 104 joint 4 w/115 sec	w sizes, weights, and length all other important proposed by Johnson 8 5/8" a regular, 25 0 1/30 minutes.	ghe J-95 casing alcium chloride.	jobe, cerne
gud date a 5-4-6i 23' 0 1; irculate -7-62 T	e 5-4-62. 2 Total Depth : 34'. Camented ad to surface. .D. 3258'. Ran 258'. Comente	bjective sands; showing points, and 136'. Ren w/130 seck Held (00) 104 joint 4 w/115 sec	w sizes, weights, and length all other important proposed by Johnson 8 5/8" a regular, 25 0 1/30 minutes.	she J-55 casing alcium chloride. -55 casing (3251') and El Toro RIVID MAY 1 4 1962	
gud date a 5-4-6i 23' 0 1; irculate -7-62 T	e 5-4-62. 2 Total Depth : 34'. Camented ad to surface. .D. 3258'. Ran 258'. Comente	bjective sands; showing points, and 136'. Ren w/130 seck Held (00) 104 joint 4 w/115 sec	w sizes, weights, and length all other important proposed by Johnson 8 5/8" a regular, 25 0 1/30 minutes.	she J-55 casing alcium chloride. -55 casing (3251') and El Toro RIVID MAY 1 4 1962	
gud date a 5-4-6 23' 8 1; irculate -7-62 T et et 3 5 gal.	e 5-4-62. 2 Total Depth 34'. Camented ad to surface. .D. 3258'. Rai 258'. Camenta Held 1500#/30	bjective sands; showing points, and 136*. Ren 136*. Ren 130 seck Held 000 104 joint 4 w/115 sec mirartes.	w sizes, weights, and length all other important proposed by Johnson 8 5/8" a regular, 25 6/30 minutes. 2 7/8" 6.4% 3 km 1:1 Diamis 6	A J-55 cooling eleiten chloride. J-55 cooling (3251') RELIVED MAY 1 4 1962 CON COL	
gud date 2 5-4-6 23' 6 1; iroulate -7-62 T et at 3 5 gal.	e 5-4-62. 2 Total Depth 34'. Comented ad to surface. .D. 3258'. Ran 258'. Comented Held 1500#/30	bjective sands; showing points, and 136. Ren w/130 seck Held 000 to 104 joint d w/115 sec mirrores.	w sizes, weights, and length all other important proposed by Johnson 8 5/8" by regular, 25 6/30 minutes. 2 7/8" 6.4% 3 minutes. 2 1:1 Diamis of the Geology of the Geolog	she J-55 casing alcium chloride. -55 casing (3251') and El Toro RIVID MAY 1 4 1962	
gud date a 5-4-6 23' @ 1; irculate -7-62 T et et 3 5 gel.	e 5.4.62. 2 Total Depth 3h'. Cemented ad to surface. .D. 3258'. Res 258'. Cemente Held 1500%/30	bjective sands; showing points, and 136. Ren w/130 seck Held 000 to 104 joint d w/115 sec mirrores.	w sizes, weights, and length all other important proposed by Johnson 8 5/8" by regular, 25 6/30 minutes. 2 7/8" 6.4% 3 minutes. 2 1:1 Diamis of the Geology of the Geolog	A J-55 cooling eleiten chloride. J-55 cooling (3251') RELIVED MAY 1 4 1962 CON COL	
gud dete 3 5-4-6 23 6 1; irculate -7-62 T et et 3 5 gel.	e 5-4-62. 2 Total Depth 34'. Camented ad to surface. D. 3258'. Rang58'. Rang58'. Camenta Held 1500#/30	bjective sands; showing points, and 136. Ren w/130 seck Held 000 to 104 joint d w/115 sec mirrores.	w sizes, weights, and length all other important proposed by Johnson 8 5/8" a regular, 25 0 1/30 minutes. 2 7/8" 6.4% 3 2 1:1 Diamis of the Coolognam of the C	A J-55 cooling eleiten chloride. J-55 cooling (3251') RELIVED MAY 1 4 1962 CON COL	
gud date a 5-4-6i 23° 0 1; irculate -7-62 T st at 3i 5 gal.	e 5-4-62. 2 Total Depth 34'. Camented ad to surface. ab. 3258'. Ran 258'. Ran 258'. Camenta Hald 1500#/30 d that this plan of works 183 Page Hatury	bjective sands; showing points, and 136. Ren w/130 seck Held 000 to 104 joint d w/115 sec mirrores.	w sizes, weights, and length all other important proposed by Johnson 8 5/8" a regular, 25 0 1/30 minutes. 2 7/8" 6.4% 3 2 1:1 Diamis of the Coolognam of the C	A J-55 casing elcium chloride. 1-55 casing (3251') RIVED MAY 1 4 1962 CON. COL	M.
gud date 2 5-4-6 23 6 1 irculate 7-62 T et at 3 6 gal. I understand ompany ddress	e 5-4-62. 2 Total Depth 3h'. Comented ad to surface. D. 3258'. Ran 258'. Ran 258'. Comented Held 1500#/30 d that this plan of work: El Paso Hature Box 990	bjective sands; showing points, and 136. Ren 136. Ren 136. Ren 136. Ren 136. Seck 1814. 906 1814. Soint 4 w/115 eac minutes.	w sizes, weights, and length all other important proposed by Johnson 8 5/8" is regular, 25 6 6/30 minutes. 2 7/8" 6.4% 3 1:1 Diamis and a proposed by the Geological State of the Coological State of	Priginal Signed D. W. Maetha	M.
gud date a 5-4-6i 23' @ 1; irculate -7-62 T et at 3; 5 gel.	e 5-4-62. 2 Total Depth 34'. Camented ad to surface. ab. 3258'. Ran 258'. Ran 258'. Camenta Hald 1500#/30 d that this plan of works 183 Page Hatury	bjective sands; showing points, and 136. Ren 136. Ren 136. Ren 136. Ren 136. Seck 1814. 906 1814. Soint 4 w/115 eac minutes.	w sizes, weights, and length all other important proposed by Johnson 8 5/8" is regular, 25 6 6/30 minutes. 2 7/8" 6.4% 3 1:1 Diamis and a proposed by the Geological State of the Coological State of	A J-55 casing elcium chloride. 1-55 casing (3251') RIVED MAY 1 4 1962 CON. COL	M.