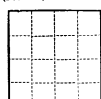
Form	9-881	a
(Feb	. 1951)	



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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ease No	024) 6	/
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SUNDRY NOTICES AND REPORTS ON WELLS

	1 11 _			
IOTICE OF INTENTION TO DRILL	S	SUBSEQUENT REPORT (of water shut-off	
OTICE OF INTENTION TO CHANGE PLA	NSs	SUBSEQUENT REPORT	OF SHOOTING OR ACIDIZING	
TICE OF INTENTION TO TEST WATER	SHUT-OFF	SUBSEQUENT REPORT	OF ALTERING CASING	
OTICE OF INTENTION TO RE-DRILL OR	REPAIR WELL	SUBSEQUENT REPORT	OF RE-DRILLING OR REPAIR	
OTICE OF INTENTION TO SHOOT OR A	CIDIZE s	SUBSEQUENT REPORT (OF ABANDONMENT	
OTICE OF INTENTION TO PULL OR AL	ER CASING		HISTORY	
OTICE OF INTENTION TO ABANDON WE	11	Water Frac.		
(INDICATE	ABOVE BY CHECK MARK NATUR	E OF REPORT, NOTICE,	OR OTHER DATA)	
		May 24,		, 162
gel Poek ell No. 3 is located	1450 ft. from (N	line and 1450	Ift, from E line of	sec. 20
Section 2)	11-W (Range)	N.N.1	P.M.	
sin Dakota	San Juan	`	Hew Mexico	
(Field)	(County or Subdi	vision)	(State or Territory)	
	ing points, and all other in	rhts, and lengths of pr nportant proposed wo	roposed casings; indicate muddi rk)	ing jobs, come
on 5-21-52 T.D. 6566' Perf with Lend Wells (Free w/91,200 gal water. I.R. 39 BPM. 2 drops of 18 balls.	. C.O.T.D. 6521'. Skg8-34;6474-80;6;	506-12 (3 SP Flush w/440	F). O smilons	
On 5-21-52 T.D. 6566'. Perf with Lend Wells (Frac w/91,200 gal wate water. I.R. 39 BPM.	. C.O.T.D. 6521'. Skg8-34;6474-80;6;	506-12 (3 SP Flush w/440	REJEN MAY 28	/ED 1962
On 5-21-52 T.D. 6566' Perf with Lend Wells (Free w/91,200 gal water water. I.R. 39 BPM. 2 drops of 18 balls.	. C.O.T.D. 6521'. 6428-34;6474-80;69er, 80,000# sand. Max pr 3800#, 20	506-12 (3 SP Flush v/440 P 1200#, tr	RELEMAY 28 OIL CON.	/ED 1962 COM.
On 5-21-52 T.D. 6566's Rerf with Land Wells (Frac w/91,200 gal water sater. I.R. 39 BPM. 2 drops of 18 balls.	. C.O.T.D. 6521. Sag8-34; Sag8-34; Sag8-36; Sag8-34; Sag8-36; Sag8-36; Sag8-36; Sag8-3600#, Sag8-3600#	506-12 (3 SP Flush v/440 P 1200#, tr	RELEMAY 28 OIL CON.	/ED 1962 com.
On 5-21-52 T.D. 6566' Perf with Lend Wells (Free w/91,200 gal water water. I.R. 39 BPM. 2 drops of 16 balls.	. C.O.T.D. 6521. Sag8-34; Sag8-34; Sag8-36; Sag8-34; Sag8-36; Sag8-36; Sag8-36; Sag8-3600#, Sag8-3600#	506-12 (3 SP Flush v/440 P 1200#, tr	RELEMAY 28 OIL CON.	/ED 1962 COM.
On 5-21-52 T.D. 6566' Free w/91,200 gal water water. I.R. 39 BPM. 2 drops of 18 balls. I understand that this plan of work a company El Paso Satural	. C.O.T.D. 6521. Sag8-34; Sag8-34; Sag8-36; Sag8-34; Sag8-36; Sag8-36; Sag8-36; Sag8-3600#, Sag8-3600#	506-12 (3 SP Flush v/440 P 1200#, tr	RELEMAY 28 OIL CON.	/ED 1962 COM.
On 5-21-52 T.D. 6566' Rerf with Land Wells (Free w/91,200 gal water I.R. 39 BPM. 2 drops of 16 balls. I understand that this plan of work a pumpany El Paso Setural didress Box 990	. C.O.T.D. 6521. Sugg. 34; Sugg. 74-30; 69 ser, 80,000# send. Max pr 3300#, EDI	506-12 (3 SP Flush v/440 P 1200#, tr	P. gallons pr. 3200-3400-3800 REJEN MAY 28 OIL CON.	/ED 1962 com.
On 5-21-52 T.D. 6566' Perf with Land Wells (Free w/91,200 gal water I.R. 39 BPM. 2 drops of 18 balls. I understand that this plan of work a pumpany \$1 Paso Satural.	. C.O.T.D. 6521. Sugg. 34; Sugg. 74-30; 69 ser, 80,000# send. Max pr 3300#, EDI	Flush w/4400 P 1200%, tr	RELEMAY 28 OIL CON.	/ED 1962 com.
on 5-21-52 T.D. 6566' Perf with Land Wells (Frac w/91,200 gal water I.R. 39 BPM. 2 drops of 16 balls. I understand that this plan of work a perfect that the	. C.O.T.D. 6521. Sugg. 34; Sugg. 74-30; 69 ser, 80,000# send. Max pr 3300#, EDI	Flush w/4400 P 1200#, tr 1	MAY 28 Oil CON. Oils nate gired o w	Photosophic Property of the Pr

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