Form	9-331 8
(Feb	. 1951)

 _1	0	
 X		

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office		nto Fe, N.H.
Lease No	M	036254
Unit	*	•

many part of the same

SUNDRY NOTICES AND REPORTS ON WELLS

1	NTENTION TO DOLL I			\$1.5 \$185\$T\$T\$T\$T		
			SUBSEQUEN	T REPORT OF WATER SHUT-OFF	(6.3 - 5)	
· ·	NTENTION TO CHANGE PL		SUBSEQUEN	T REPORT OF SHOOTING OR ACIDIZ	ING	I
	NTENTION TO TEST WATE		SUBSEQUEN	T REPORT OF ALTERING CASING		
1	NTENTION TO RE-DRILL (SUBSEQUENT	T REPORT OF RE-DRILLING OR REPA	AIR.	
	NTENTION TO SHOOT OR		SUBSEQUEN	T REPORT OF ABANDONMENT		
1	NTENTION TO PULL OR A		SUPPLEMEN	TARY WELL HISTORY		
NOTICE OF I	NTENTION TO ABANDON Y	WELL	i lineach	ent Report of Sell (copletion	K.
	(INDICAT	E ABOVE BY CHECK MAR	K NATURE OF REPOR	RT, NOTICE, OR OTHER DATA)	 -l	
				Petruory 10		51
	Covit.	A 100 AM 11	/Birth	(5)	•	
Well No.	23-10 is locate	ed 1980 ft. fron	$n_{-} \begin{Bmatrix} \mathbf{r} \\ \mathbf{S} \end{Bmatrix}$ line and	d 1980 ft. from lin	e of sec. 10	
	w 10	25 N	12 W	Mark		
*	and Sec. No.)	(Twp.)	(Range)	(Meridian)		
	# 1 (Field)	San Ju	or Subdivision)	New Yealso (State or Territ		
		objective sands; show siz ing points, and all c	The state of the s	agths of proposed casings; indicate a posed work)		
7 Comenta Ferfora 57 Sand-o: 7 San tul 8 Initia	ed 4½", 9.5%, ated four ½" bil fractured with the top of Liroductions	J-55 Casing at clea/ft. 4806, th 50,000 gal perforations.	24, 4878-88	gths of proposed casings; indicate apposed work) 200 sacks constructly, 4894-4900, and 18/gal. 20-40;	tion coment	•
7 Comenta Ferfora 57 Sand-o: 7 San tul 8 Initia	ed 4½", 9.5%, ated four ½" bil fractured with bing to top of	J-55 Casing at clea/ft. 4806, th 50,000 gal perforations.	24, 4878-88	gths of proposed casings; indicate apposed work) 200 sacks constructly, 4894-4900, and 18/gal. 20-40;	tion coment	•
7 Comenta Ferfore 57 Sand-o: 7 San tul 8 Initial gas, 60	ated four in he il fractured whing to top of Lindustion:	J-55 Oweing at cles/ft. 4806, ith 50,000 gal perforations. Plowing 840 E choke. Comple	tes, weights, and lenother important pro 4.957 with 24, 4878-88 4. crude oil 4. gross, 8 4. ted 1-28-58	gths of proposed casings; indicates apposed work) 200 sacks constructly, 4894-4900. and 11/gal. 20-40; 39 B/D oil, 0.1% currently. FEB 14	tion coment mesh sand. t, 76 MCP/I	•
7 Coments Ferfore 57 Sand-on 7 San tul 8 Initial gas, Ga	ated four in he il fractured who bing to top of liveductions R 90, 64/64	J-55 casing at cles/ft. 4806, ith 50,000 gal perforations. Flowing 840 E choke. Comple	tes, weights, and lenother important pro 4.957 with 24, 4878-88 4. crude oil 4. gross, 8 4. ted 1-28-58	gths of proposed casings; indicate apposed work) 200 sacks constructly, 4894-4900. and 18/gal. 20-40 and 18/gal. 20-40 and 18/gal.	tion coment mesh sand. t, 76 MCP/I	•
7 Comenta Ferfore 57 Sand-o: 7 San tul 8 Initial gas, 60	ated four in he il fractured whing to top of Lindustion:	J-55 casing at cles/ft. 4806, ith 50,000 gal perforations. Flowing 840 E choke. Comple	tes, weights, and lenother important pro 4.957 with 24, 4878-88 4. crude oil 4. gross, 8 4. ted 1-28-58	gths of proposed casings; indicates apposed work) 200 sacks constructly, 4894-4900. and 11/gal. 20-40; 39 B/D oil, 0.1% currently. FEB 14	tion coment mesh sand. t, 76 MCP/I	•
7 Coments Ferfore 57 Sand-on 7 San tul 8 Initial gas, Ga	ated four in he is fractured whing to top of ing top of ing to top of ing to top of ing to	J-55 Cabing at cles/ft. 4806, ith 50,000 gal perforations. Plowing 840 B shoke. Comple	tes, weights, and lenother important pro 4.957 with 24, 4878-88 4. crude oil 4. gross, 8 4. ted 1-28-58	gths of proposed casings; indicates apposed work) 200 sacks constructly, 4894-4900. and 11/gal. 20-40; 39 B/D oil, 0.1% currently. FEB 14	tion coment mesh sand. t, 76 MCP/I	•
7 Coments Ferfore 57 Sand-on Ran tul B Initial Bas, Gr	ated four in he il fractured whing to top of Lindustions R 90, 64/64" that this plan of work mushell 011 Com	J-55 casing at cles/ft. 4806. 1th 50,000 gal perforations. Plowing 840 Behoke. Comple	tes, weights, and lengther important pro 2.4, 2878-28 2. crude oil 2. crude oil 2. crude 1-28-58 writing by the Geol	gths of proposed casings; indicates apposed work) 200 sacks construct, 4894-4900. and 18/gal. 20-40: FEB 14: CON. ogical Survey before operations this	tion coment to 76 MCP/E	•
7 Coments Ferfore 57 Sand-on Ran tul B Initial Bas, Gr	ated four in he il fractured whing to top of Fractures in R 90, 64/64" that this plan of work mushell 011 Com	J-55 casing at cles/ft. 4806. 1th 50,000 gal perforations. Plowing 840 Behoke. Comple	tes, weights, and lengther important pro 2.4, 2878-28 2. crude oil 2. crude oil 2. crude 1-28-58 writing by the Geol	gths of proposed casings; indicates apposed work) 200 sacks constructly, 4894-4900. and 11/gal. 20-40; 39 B/D oil, 0.1% currently. FEB 14	tion coment to 76 MCP/E	•