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(SUBMIT IN 7 RIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICA SURVEY

Land Offic	Soute Pe	
Lease No.	<i>675</i> 200	
Unit	Restanc	Unit
	I-Sec. 73	31

NOTICE OF INTENTION TO DRILL			5 IBSEQUENT REPORT	DE WATER SHITT OFF	
NOTICE OF INTENTION TO CHANG				OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST				OF ALTERING CASING.	1
NOTICE OF INTENTION TO RE-DR	RILL OR REPAIR WEL	1 1		F RE-DRILLING OR REPAIR	i
NOTICE OF INTENTION TO SHOOT	T OR ACIDIZE		S IBSEQUENT REPORT (OF ABANDONMENT	
NOTICE OF INTENTION TO PULL	OR ALTER CASING			HISTORY	
NOTICE OF INTENTION TO ABANG	OON WELL		eater Fractu	re	X
(ini	DICATE ABOVE BY CH	IECK MARK NATU	R OF REPORT, NOTICE,	OR OTHER DATA)	
				February 27	, 195
Well No. 😓 is lo	ocated650	ft. from S	line and 1650	ft. from $\left \begin{array}{c} \mathbf{x} \mathbf{x} \mathbf{y} \mathbf{x} \mathbf{x} \\ \mathbf{W} \end{array} \right $ line of	sec.9
W Section 9	2 63	9%	· Ben	(**)	
(¼ Sec. and Sec. No.)	(T w p.)	(Range	e) (Me	eridian)	
ballard F.C.		S.n.	ने कार	New Nextco	
(Field)		(County or Subd	ii (SiOD)	(State or Territory)	
The elevation of the derr	ick floor above		3 34.00 ft.		
		DETAILS	CE WODY		
State names of and expected dept	hs to objective sand		CF WORK ig its, and lengths of pr	oposed casings; indicate mude	ling jobs, cement-
State names of and expected depti	hs to objective sand ing point			oposed casings; indicate mude k)	ling jobs, cement-
				oposed casings; indicate mude k)	ling jobs, cement-
2-3-55 Total Depth Sater fractured Pict	2287°.	s; show sizes, wei s, and all other in interval	ig its, and lengths of proposed wor	: 2267' with 36,22	≳ 0
2-d-55 Total Depth later fractured Pict gallons water and 50	2287°. bured Cliff 5,000∦ sand.	s; show sizes, wei s, and all other in interval	ig its, and lengths of proposed working proposed working to the control of the co	: 2267' with 36,22 200#,maximum pres	?U saure
2-d-55 Total Depth ster fractured Pict callons water and 50 1200#, average treat	2287 . bured Cliff 0,000 sand. ting pressur	is, show sizes, weis, and all other in interval Breakdo	ig its, and lengths of proposed working proposed working to the control of the co	: 2267' with 36,22 200#,maximum pres	?U saure
2-d-55 Total Depth sater fractured Pict gallons water and 50 1200#, average treat	2287 . bured Cliff 0,000 sand. ting pressur	is, show sizes, weis, and all other in interval Breakdo	ig its, and lengths of proposed working proposed working to the control of the co	: 2267' with 36,22 200#,maximum pres	?U saure
2-d-55 Total Depth ster fractured Pict callons water and 50 1200#, average treat	2287 . bured Cliff 0,000 sand. ting pressur	is, show sizes, weis, and all other in Interval Breakdo 1200%.	ig its, and lengths of proposed working proposed working to the control of the co	: 2267' with 36,22 200#,maximum pres	?U saure
2-3-55 Total Depth Sater fractured Pict Callons water and 50 1200#, average treat	2287 . bured Cliff 0,000 sand. ting pressur	is, show sizes, weis, and all other in Interval Breakdo 1200%.	ig its, and lengths of proposed working proposed working to the control of the co	: 2267' with 36,22 200#,maximum pres	?U saure
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2-3-55 Total Depth later fractured Pict pallons water and 50 1200#, average treat Plush 3780 gallons.	2287 bured Cliff c,000 sand. ting pressur lis tural ge	interval Interval Breakdore 1200	ig its, and lengths of presented working or a light to a presence 1 Injection re	2267 with 36,22 2004, maximum pres te 51.2 bbls /min	20 1956
CompanyEl Paso Netun	2287 bured Cliff c,000 sand. ting pressur lis tural ge	is, show sizes, weis, and all other in interval breakdore 1200.	ig its, and lengths of presented working or a light to a presence 1 Injection re	2267 with 36,22 2004, maximum preside 51.2 bbls /mir	20 1956