l

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	. Su	ata Fr	.	
Lease No.	SF	0780	10	
		Bec.		

SOME	JKI NOTICES .	AND REPORTS ON WELLS SUBSEQUENT REPORT OF WATER SHUT-OFF
TICE OF INTENTION TO I	DRILL	SUBSEQUENT REPORT OF WATER STOTE SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
TIGE OF INTENTION TO	CHANGE PLANS	DEPOSIT OF ALTERING CASING
THE OF INTENTION TO	TEST WATER SHUT-OFF	PERSON OF RE-DRU LING OR REPAIR.
THE OF INTENTION TO	RE-DRILL OR REPAIR WELL	OF ARANDONMENT
THE OF INTENTION TO	SHOOT OR ACIDIZE	WELL MICTORY
TICE OF INTENTION TO	PULL OR ALTER CASING	SUPPLEMENTON
OTICE OF INTENTION TO	ABANDON WELL	
	(INDICATE ABOVE BY CHECK M	IARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	·	August 5, , 19 60
		rom. $\{N\}$ line and 1630 ft. from $\{E\}$ line of sec. 10
E. 14 Sec. 10	(Twp.)	(Range) (Meridian)
	0.)	Sale Maxica
des. Deketa (Field)	(Co	unty or Subdivision) (State or Territory)
ν	_	1 1
he elevation of th	ne derrick floor above se	a level is
		ODIZ
		TAILS OF WORK
	DE.	CTAILS OF WORK
	ted depths to objective sands; sh ing points, an	now sizes, weights, and lengths of proposed casings; indicate mudding jobs, standard and all other important proposed work)
After setting 5-1/2" 17# J-5 Gilsenite per 2000# for 1 he at 4950".	7-5/#" casing, 6-3/5 was set at 7580' sack, followed w/5	ow sizes, weights, and lengths of proposed casings; indicate middling jobs, and all other important proposed work) 14" hole was drilled with gas to T.D. of 7580', 1200 sacks \$6/50 Permix, 4% Gel. 8 12-1/14 C sxs. Latex cament. Casing was pressured to pressure. Temperature survey indicated top
After setting 5-1/2" 17# J-5 Gilsenite per 1 he at 4950".	7-5/8" casing, 6-3/8" casing, 6-3/8" casing, 6-3/8" casing, 6-3/8" sack, followed w/5. Each, followed w/5. Each, followed w/5.	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, did all other important proposed work) 4" hole was drilled with gas to T.D. of 7580', w/200 macks \$6/50 Peamix, 4% Gel. 8 12-1/14 Gens. Later coment. Casing was pressured to pressure. Temperature survey indicated top proval in writing by the Geological Survey before openations may be commenced.
ifter setting 5-1/2" 17# J-5 Gilsenite per 1 he at 4950'. I understand that the Company Delh	7-5/#" casing, 6-3/5 was set at 7580' sack, followed w/5 with ne drop in this plan of work must receive apparatus of the company of the compa	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, did all other important proposed work) 4" hole was drilled with gas to T.D. of 7580', w/200 macks \$6/50 Peamix, 4% Gel. 8 12-1/14 Gens. Later coment. Casing was pressured to pressure. Temperature survey indicated top proval in writing by the Geological Survey before openations may be commenced.
Ifter setting 5-1/2" 17# J-5 Gilsenite per 1000# for 1 ha at 4980". I understand that the Company Delh	7-5/#" casing, 6-3/5 was set at 7580' sack, followed w/5 with ne drop in this plan of work must receive apparatus of the company of the compa	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, and all other important proposed work) 4" hole was drilled with gas to T.D. of 7580', w/200 macks \$0/50 Posmix, 4% Gel. 8 12-1/14 Gens. Later coment. Casing was pressured to pressure. Temperature survey indicated top proval in writing by the Geological Survey before openations may be commenced.
Ifter setting 5-1/2" 17# J-5 Gilsenite per 1000# for 1 ha at 4950". I understand that the Company Delh Address P. C.	7-5/8" casing, 6-3/8" casing, 6-3/8" casing, 6-3/8" casing, 6-3/8" sack, followed w/5. Each, followed w/5. Each, followed w/5.	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, and all other important proposed work) 4" hole was drilled with gas to T.D. of 7580', 100 sacks \$6/50 Posmix, 4% Gel. 8 12-1/14 Cars. Later comput. Casing was pressured to pressure. Temperature survey indicated top proval in writing by the Geological Survey before operations may be commenced. Textion