(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	. XiI	rta	F.
Lease No.	SP	Ce	Ú5 39
Unit	H •	P.	Hurt

SUNDRY NOTICES AND REPORTS ON WELLS

,		AND REPORTS ON WELLS
NOTICE OF INTENTION TO DRILL	LANO	SUBSEQUENT REPORT OF WATER COMME
NOTICE OF INTENTION TO CHANGE PI	LANS	SUBSEQUENT REPORT OF SHOOTHING
NOTICE OF INTENTION TO TEST WATE	R SHUT-OFF	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO RE-DRILL (OR REPAIR WELL	THE REPORT OF ALTERIAC CARRIE
- 0. WILKIUM TO SHOOT OP	ACIDITA	MEFORI OF RE-DOLLING
I PULL OR A	TED CACINA	THE ORI OF ABANDONMENT
NOTICE OF INTENTION TO ABANDON W	VELL	
		Report of Drill Stem Test No. 6
(INDICATE	E ABOVE BY CHECK MARK N	NATURE OF REPORT, NOTICE, OR OTHER DATA)
		OTHER DATA)
H. F. Hurt		December 10, 19
Vell No. 1	1 60 5	[N] line and 1650 ft. from W line of sec. 13
1s located	d you ft. from	line and 1650 a. c.
/4 Section 13		It. from W line of sec. 13
(% Sec. and Sec. No.)		34 Y W Y
Undesignated (Mesa Vere	(Twp.) (Re	ange) (Moridian)
(Field)	is) Rio A	rribe
	(County or St	ubdivision)
he elevation of the derrick flo	1 ·	(State or Territory)
of the deffick file	oor above sea level	is ft
III. STEM THE TOTAL	ective sands; show sizes, w ing points, and all other	OF WORK reights, and lengths of proposed casings; indicate mudding jobs, cemein important proposed work)
pe "E" bullets. Packer hrs. Strong blow of .	Perforeted 5" C r set 5950' tes ir issediately	reights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work) O casing 5999-6000' with 4 lene wells ting perforations 5999-6000'. Tool open which decree sed to weak blow in 1 hr. slightly gas—out and. IFP 6652, seure in 25752, out 25752.
pe "E" bullets. Facker hrs. Strong blow of ad in 1 hr. & 10 min. 1995#, 30 min. SIBHP	rest 5960 tes ir ismediately Recovered 4692 2155 , Hyd. pres	reights, and lengths of proposed casings; indicate mudding jobs, cemei important proposed work) O GRSING 5999-6000' with 4 Lene Fells ting perforations 5999-6000'. Tool oce
pe BEB bullets. Packer hrs. Strong blow of ad in 1 hr. & 10 min. 1995%, 30 min. SIBHP	rest 5960 tes ir ismediately Recovered 4692 2155 , Hyd. pres	reights, and lengths of proposed casings; indicate mudding jobs, cemes important proposed work) O CHRING 5999-6000' with 4 lene wells ting perforations 5999-6000'. Tool open which decree sed to weak blow in 1 hr. slightly gas-out and. IF: 665%, sure in 2575%, out 2575%. RECIS 1957 RECIS 195
pe "E" bullets. Facker hrs. Strong blow of a din 1 hr. & 10 min. 1995#, 30 min. SIBHP	Ferforeted 5% or set 5950° tes ir immediately Renovered 4692 2155°, Hyd. pres	reights, and lengths of proposed casings; indicate mudding jobs, cemes important proposed work) O CHRING 5999-6000' with 4 lene wells ting perforations 5999-6000'. Tool open which decree sed to weak blow in 1 hr. slightly gas-out and. IF: 665%, sure in 2575%, out 2575%. RECIS 1957 RECIS 195