	(SUB)	MIT IN TRIPLICATE	0	Land Office M. M.
	U	NITED STATES		Lease No. <u>C453573</u>
STATE AND		ENT OF THE IN	TERIOR	RECEIVE
				DEC 30 1964
SUNDRY	NOTICES	AND REPO	RTS ON	WELLIS. C. C.
NOTICE OF INTENTION TO DRILL		SUBSEQUENT RE	PORT OF WATER S	IUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS		1 1	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST W		SUBSEQUENT REI		CASING.
NOTICE OF INTENTION TO RE-DRIL		SUBSEQUENT REI		NG OR REPAIR
NOTICE OF INTENTION TO SHOOT			ORT OF ABANDON	MENT
NOTICE OF INTENTION TO PULL OF			WELL HISTORY	X
NOTICE OF INTENTION TO ABANDO	N WELL			
(IND)	CATE ABOVE BY CHECK M	ARK NATURE OF REPORT, NO	TICE, OR OTHER D	
male an anale	17.0	97¥ ¥4.		(++)
Mi/4 of SE/4 (4 Sec. and Sec. No.) Wildcat (Field)		ty or Subdivision)	(Meridian)	Martico Sate or Territory)
(4 Sec. and Sec. No.) Wildcat (Field) the elevation of the derric ate names of and expected depths 15/64 thru 8/7/64 1 8 Installed pump & red 11 Pulled pump & red 12 Opened tubing er	(Twp.) Rddy (Count k floor above sea DET. to objective sands; show ing points, and a fell shut in Pumped 6 65 ds. 3/4 ² choke.	(Range) ity or Subdivision) level is 3365 ft. AILS OF WORK sizes, weights, and lengths Il other important propose SFM, made 9.6 R	(Meridian) Key (S of proposed casing d work) F in 7 hrs	s; indicate mudding jobs, cement-
(4 Sec. and Sec. No.) Wildcat (Field) the elevation of the derric ate names of and expected depths 15/64 thru 8/7/64 1 8 Installed pump & red 12 Opened tubing en cleaned up. Put 13 - 8/20 S. I. 21 Tested thru tubing 26-10/12 S. I. /13 Fraced with 75	(Twp.) Rddy (Coun k floor above sea DET. to objective sands; show ing points; and a Vell shut in, Pumped © 65 ods. a 3/4" choke. a 12/64" choke. a 12/64" choke. a 12/64" choke. a 12/64" choke.	(Range) ty or Subdivision) level is .3365 ft. AILS OF WORK sizes, weights, and lengths II other important propose SFM, made 9.6 B Flowed 1-1; BF ake. Flowed ap test.	(Meridian) Kenne (S of proposed casing d work) F in 7 hrs • Casing (prox. 347)	s; indicate mudding jobs, coment- SI. Lesed in. Tubing EF.
(4 Sec. and Sec. No.) Wildcat (Field) the elevation of the derric ate names of and expected depths 15/64 thrus 8/7/64 1 8 Installed pump & red 12 Opened tubing en cloaned up. Put 13 - 8/20 S. I. 21 Tested thru tubing 26-10/12 S. I. /13 Fraced with 73 /20 Landed tubing. /21-10/24 Stabled.	(Twp.) Rddy (Coun k floor above sea DET. to objective sands; show ing points; and a Vell shut in, Pumped © 65 ods. 1 3/4" choke. t on 12/64" choke. ing. Ran BHP (5,000 gal. gel Sand cive.	(Range) ty or Subdivision) level is .3365 ft. AILS OF WORK sizes, weights, and lengths II other important propose SFM, made 9.6 B Flowed 1-1; BF ake. Flowed ap test.	(Meridian) Kenne (S of proposed casing d work) F in 7 hrs • Casing (prox. 347)	s; indicate mudding jobs, coment- SI. Lesed in. Tubing EF.
(4 Sec. and Sec. No.) Wildcat (Field) the elevation of the derric ate names of and expected depths 15/64 thru 8/7/64 1 8 Installed pump & 11 Pulled pump & red 12 Opened tubing en cleaned up. Put 13 - 8/30 S. I. 21 Tested thru tubing 26-10/12 S. I. /13 Fraced with 73 /20 Leaded tubing. /21-10/24 Swabbed. /25-11/5 S.I. /6-11/7 Ran HEP to /8-12/10 S. I.	(Twp.) Rddy (Coun k floor above sea DET. to objective sands; show ing points; and a vell shut in, Pumped 0 65 ds. a 3/4" choke. t on 12/64" choke.	(Range) (ty or Subdivision) level is 3365 ft. AILS OF WORK sizes, weights, and lengths II other important propose SFM, made 9.6 R Flowed 1-1; BF ake. Flowed ap test. water + equal (but. Snabbed 2	(Meridian) Reny (S of proposed casing d work) F in 7 hrs . Casing (prox. 347) hrs. Rec.	s; indicate mudding jobs, coment- SI. Losed in. Tubing EF. SI till 10/20. 50 BW.
(4 Sec. and Sec. No.) Wildcat (Field) the elevation of the derric ate names of and expected depths 15/64 thru 8/7/64 1 8 Installed pump & ref 11 Pulled pump & ref 12 Opened tubing en cleaned up. Put 13 - 8/20 S. I. 21 Tested thru tubing 26-10/12 S. I. /20 Landed tubing. /21-10/24 Seabbed. /25-11/5 S.I.	(Twp.) Rddy (Coun k floor above sea DET. to objective sands; show ing points; and a fell shut in, Pumped © 65 ds. a 3/4" choke. a 3/4" choke. a 12/64" choke. a 12/	(Range) (ty or Subdivision) level is 3365 ft. AILS OF WORK sizes, weights, and lengths II other important propose SFM, made 9.6 R Flowed 1-1; BF ake. Flowed ap test. water + equal (but. Snabbed 2	(Meridian) Reny (S of proposed casing d work) F in 7 hrs . Casing (prox. 347) hrs. Rec.	s; indicate mudding jobs, coment- SI. Losed in. Tubing EF. SI till 10/20. 50 BW.