OTICE OF INTENTION TO DRILL		SUBSEQUENT R	EPORT OF WATER SHU	T-OFF	
OTICE OF INTENTION TO CHANGE P		1 11	EPORT OF SHOOTING O		t e
OTICE OF INTENTION TO TEST WAT		i II	EPORT OF ALTERING C		
OTICE OF INTENTION TO RE-DRILL		1 11	EPORT OF REDRILLING		
OTICE OF INTENTION TO SHOOT OR		l li	EPORT OF ABANDONMI		
OTICE OF INTENTION TO SHOOT ON			Y WELL HISTORY		
OTICE OF INTENTION TO ABANDON				*****	
Office of Intention to turning					
(INDICA)	TE ABOVE BY CHECK MAI	RK NATURE OF REPORT,	NOTICE, OR OTHER DAT	(A)	
		Aug	et 22.		. 1951
l No is loo	cated 660 ft. f	from S line and	660 ft. from	line of sec	1
is ion	2 -4	(D)	. No Po No	(W)	
(1/4 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
Wildes	14		Boy 1	textee	
(Field)	(Cour	nty or Subdivision)	(8	state or Territory)	
	DET	AILS OF WORE	ζ.		
ne elevation of the derrick	DET.	AILS OF WORE	ths of proposed casings		obs, cemer
This is a notice to Commercial cil or a will be commercial cil or a will be commercial with program will be used 13 3/8" holy H-10 3mi 8 5/8" 305 H-10 amic. betten of 8	DET. To objective sands; show ing points, and a o drill a wall no production h methods appear to (Now) set at \$\(\)(Now) set at \$\(\)(Now) set at \$\(\)(Now)	AILS OF WORK raizes, weights, and leng all other important proj t with retery te encounterer reved by the i	the of proposed casing tools to apply tools to apply deta leason is 8. S.	regimetaly 6 r depth. Al The fellow n face so of selt) i Dopth) com	190° w 1 cost g cost end co
This is a metice to Commercial cil or a will be commercial cil or a will be commercial with program will be used 13 3/8° 56' M-50 Smite surface \$200 M-50 smite. This is a metice to surface to surface \$200 M-50 smite. Detton of 8	DET. co objective sands; show ing points, and a control of the co	AILS OF WORK raizes, weights, and leng all other important proj t with retery te encounterer reved by the i	the of proposed casing toosed work) tools to applied at a leases in So.	reminately 6 r depth. Al Phe fellow n (geo po of selt) L Bopth) con perations may be con	100° w 1 cost g cost end co
This is a metice to Commercial cil or a will be commended with program will be used to surface \$13.3/8° b8/ N-10 3m to surface \$1° 30¢ N-50 smle. betten of 8	DET. co objective sands; show ing points, and a control of a wall as production to methods appears. (Now) set at \$\frac{1}{5}\frac{2}{5}\frac{1}{5}\frac	AILS OF WORK raizes, weights, and leng all other important proj t with sutery is encountered reved by the if 225' and com approximately copproximately	the of proposed casing toosed work) tools to applied at a leases in So.	reminately 6 r depth. Al Phe fellow n (geo po of selt) L Bopth) con perations may be con	100° w 1 cost g cost end co
This is a notice to Commercial cil or a will be commercial cil or a will be commercial with program will be used 13 3/8" holy H-10 3mi 8 5/8" 305 H-10 amic. betten of 8	DET. co objective sands; show ing points, and a control of a wall as production to methods appears. (Now) set at \$\frac{1}{5}\frac{2}{5}\frac{1}{5}\frac	AILS OF WORK sizes, weights, and leng all other important pro is the potary is encountered reved by the is 225' and com approximately all in writing by the Geol	the of proposed casing tools work) tools to applied at a leasest to sure the sure the sure to sure the sure to sure the sure the sure to sure the sure t	reminately 6 r depth. Al Pho fellow n [geo po of salt) L Dopth) com perations may be con	100° w 1 cost g cost and co
This is a notice to Commercial cil or a will be commended with program will be used to surface to s	DET. co objective sands; show ing points, and a control of a wall as production to methods appears. (Now) set at \$\frac{1}{5}\frac{2}{5}\frac{1}{5}\frac	AILS OF WORK sizes, weights, and leng all other important pro is the potary is encountered reved by the is 225' and com approximately all in writing by the Geol	the of proposed casing toosed work) tools to applied at a leases in So.	reminately 6 r depth. Al Pho fellow n [geo po of salt) L Dopth) com perations may be con	100° u 1 cosi c cosi and co