

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPO	RT OF WATER SHUT-	OFF	7.
NOTICE OF INTENTION TO CHANGE		SUBSEQUENT REPO	RT OF SHOOTING OR	ACIDIZING	
NOTICE OF INTENTION TO TEST W		SUBSEQUENT REPO	RT OF ALTERING CAS	SING	
NOTICE OF INTENTION TO RE-DRI	ILL OR REPAIR WELL	SUBSEQUENT REPO	RT OF RE-DRILLING	OR REPAIR	
NOTICE OF INTENTION TO SHOOT		1 11	RT OF ABANDONMEN	Τ	
NOTICE OF INTENTION TO PULL O			VEL)_ HISTORY	·	. <u> </u>
NOTICE OF INTENTION TO ABANDO	ON WELL				
(IND	ICATE ABOVE BY CHECK MAR	K NATURE OF REPORT, NO	ICE, OR OTHER DATA	-	
			J.	1)	195
			<u> </u>	-	, . /
ell No.	cated 1650 ft. from	m line and	(a) ft. from	line of sec	<u>∳</u> 2
eli 140, 10 100		[5]	€	w j	
old Ger€kkertt He 	2/8				
(1/4 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	es Marieu	
(Field)	(Country)	or Subdivision)	(State	or Territory)	
		72.7 2.72			
		AILS OF WORK			
State names of and expected depth	DETA ns to objective sands; show sing points, and all	AILS OF WORK	of proposed casings; i work)	indicate mudding j	obs, ceme
itate names of and expected depth (-1 -50. Total lep n n 132 juints 5 1/ secks repular cacer jo sacks repular dend lower for 50 s	DETA s to objective sands; show a ling points, and all 2, 15.55, J-55 1, 125 sacks Points, 125 sacks Points	ALS OF WORK sizes, weights, and lengths other important proposed casing (4193*)	set at 4203)* wit.: 125	
Turnel ley on and expected depth of 132 juice 5 1/2 becks regular change for jour secks regular for jour consists y is funderstand that this plan of company all resks and company and company all resks and company and c	DETA is to objective sands; show a ing points, and all 2., 15.58., J-55 1., 125 sacks for casest. 1.cutes.	ALS OF WORK dizes, weights, and lengths other important proposed casing (419)* casing (419)*	set at 4203 /4 Flucelc/) with 125 sk. Fellow	
I understand that this plan of your directs and the plan of the pl	DETA is to objective sands; show a ing points, and all 2, 15-55, J-55 1, 12-55, J-55 1, 12-55, J-55 central as cuspe.	izes, weights, and lengths other important proposed (4193*) Casing (4193*) ELLE, 4293*) Section (4193*) In writing by the Geological	set at 4203 /4 Flucelc/) with 125 sk. Fellow	
I understand that this plan of your directs and the plan of the pl	DETA is to objective sands; show a ing points, and all 2., 15.58., J-55 1., 125 sacks for casest. 1.cutes.	ALS OF WORK dizes, weights, and lengths other important proposed casing (419)* casing (419)*	set at 4203 /4 Flucelc/) with 125 sk. Fellow	