0

## (SUBMIT IN TRIPLICATE)

## **UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

	App	get Bureau N roval expires	Vo. <b>42–R.358.4</b> 12–31–60.
ıd	Office .	<b>Serite</b>	Fe
		29 <b>45</b>	vané es

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	erich i i i i i i i
NOTICE OF INTENTION TO CHANGE		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	*3
NOTICE OF INTENTION TO TEST WA		SUBSEQUENT REPORT OF ALTERING CASING.	
NOTICE OF INTENTION TO RE-DRIL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	1
NOTICE OF INTENTION TO SHOOT	OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	1
NOTICE OF INTENTION TO PULL OF	ALTER CASING	SUPPLEMENTARY WELL HISTORY	1
NOTICE OF INTENTION TO ABANDO	N WELL		
(INDIC	CATE ABOVE BY CHECK MARK N	ATURE OF REPORT, NOTICE, OR OTHER DATA)	
		August 2	19
ichardson Vell No is loca	ated 161 ft. from	$\{S\}$ line and $\{E\}$ line of se	ec. 1
Fè Section 15	T-310 R-1		
(1/ Sec. and Sec. No.)	<b>\- \- \-</b>	ange) (Meridian)	
(Field)	(County or S	Subdivision) (State or Territory)	
tate names of and expected depths	DETAIL: to objective sands; show sizes, ing points, and all othe	is ft. Gelies  S OF WORK  weights, and lengths of proposed casings; indicate mudding or important proposed work)	; jobe, ceme
	DETAILS to objective sands; show sizes, ing points, and all other  100	S OF WORK  weights, and lengths of proposed casings; indicate mudding or important proposed work)	joba, ceme
bate names of and expected depths  B. P.D 7134*  mi-mater fraced with  calidorn procesure - 25  cating procesure - 25  cal pressure - 6006  R 51.6 bys	DETAILS to objective sands; show sizes, ing points, and all other  100	S OF WORK weights, and lengths of proposed casings; indicate mudding or important proposed work)	VED
itate names of and expected depths  3. T.D 7234  mi-mater frequency - 2  mi-mater frequency - 2  mal pressure - 200-  R 51.5 byss  m 232 jts., 7214 c.  ut in for gauge.	DETAILS to objective sands; show sizes, ing points, and all other  order of the same of th	S OF WORK  weights, and lengths of proposed casings; indicate mudding or important proposed work)  54,000 gala. Pares	VEO
tate names of and expected depths  3. T.D 7134  mi-mater fraced with emission processes - 25  mal processes - 600-  R 51.5 byss  2 232 jts., 7214 c.  I understand that this plan of wo	DETAILS to objective sands; show sizes, ing points, and all other ing points.  2 3/5" tabling,	S OF WORK  weights, and lengths of proposed casings; indicate mudding or important proposed work)  54,000 gales. water	VED SO M.
tate names of and expected depths  T.D 7134  tai-mater fraced with relation processrs - 25  sating processrs - 200  R 51.5 byss  a 232 jts., 7214 of  ut in for gauge.	DETAILS to objective sands; show sizes, ing points, and all other solutions are solutions are solutions are solutions and all other solutions are solutions are solutions are solutions are solutions are solutions are solutions.	S OF WORK  weights, and lengths of proposed casings; indicate mudding or important proposed work)  54,000 gales. water	1/10 M.