For	nn 9- Feb. 1	- <b>381</b> s 961)	•	
				ľ

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office
Louse	No. LC. 062027
Unit .	

NOTICE OF IN	ITENTION TO DRILL		SUBSEQUENT F	REPORT OF WATER SHUT-O	FF
NOTICE OF IN	ITENTION TO CHANGE PLA	NS	SUBSEQUENT F	EPORT OF SHOOTING OR	ACIDIZING
NOTICE OF IN	ITENTION TO TEST WATER	SHUT-OFF	SUBSEQUENT F	REPORT OF ALTERING CASI	NG
	ITENTION TO RE-DRILL OF	1		EPORT OF RE-DRILLING O	i
	ITENTION TO SHOOT OR A	1	i ii	REPORT OF ABANDONMENT	
	ITENTION TO PULL OR ALT ITENTION TO ABANDON WE		SUPPLEMENTAL	RY WELL HISTORY	
	(INDICATE	ABOVE BY CHECK MARK	K NATURE OF REPORT,	NOTICE, OR OTHER DATA)	
Victor Injection		January 3,		, 19	
ell No	reinord is located	1325 ft. from	n S line and	2645 ft. from \( \frac{1}{V} \)	•
	of SE 1/4 34	185	292	NMP	' J
key Troc	and Sec. No.) (Field)	Eddy	(Range) or Subdivision)	(Meridian)	r Territory)
_		DETAI	other important propo	hs of proposed casings; inceed work)	
	e: 370 feet of : ₩OC 24 heur	DETAI  bjective sands; show size ing points, and all o	ILS OF WORK  se, weights, and lengt  ther important proportion  Comented with  tested at 500	h 100 speks of Ch poig. 2146 foot	on A with 2% C
	e: 370 feet of : ₩OC 24 heur	DETAI  Dispective sands; show size ing points, and all of the sands; show all of the sands; show a show pressure	ILS OF WORK  se, weights, and lengt  ther important proportion  Comented with  tested at 500	h 100 speks of Ch poig. 2146 foot	on A with 2% C
	e: 370 feet of : ₩OC 24 heur	DETAI  Dispective sands; show size ing points, and all of the sands; show all of the sands; show a show pressure	ILS OF WORK  se, weights, and lengt  ther important proportion  Comented with  tested at 500	h 160 speks of Cl poly. 2148 foot oz Coment.	on A with 2% C
	e: 370 feet of : ₩OC 24 heur	DETAI  Dispective sands; show size ing points, and all of the sands; show all of the sands; show a show pressure	ILS OF WORK  se, weights, and lengt  ther important proportion  Comented with  tested at 500	hs of proposed casings; included work)  100 speks of Ciptigs, 2148 foot one Coment.	on A with 2% C
lace pipe	that this plan of work m	DETAI  bjective sands; show size ing points, and all of the sands; show size ing points, and all of the sands; show pressure; with 130 eachs.	ILS OF WORK  Les, weights, and lengt  sther important proport  Comented with  tested at 500  of 50-50 Lity	hs of proposed casings; included work)  100 speks of Ciptigs, 2148 foot one Coment.	on A with 2% C of 4 1/2 pipe of
<b>foce pips</b>	s: 370 feet of : ∀⊙C 24 heun and cemented	DETAI  bjective sands; show size ing points, and all of the sands; show size ing points, and all of the sands; show pressure; with 130 eachs.	ILS OF WORK  tes, weights, and lengt  their important proport  Comunited with  tested at 500  of 50-50 Lity  writing by the Geolog	hs of proposed casings; included work)  100 speks of Classings, 2148 feet on Cament.	on A with 2% C of 4 1/2 pipe of
face pipe	that this plan of work m	DETAI  bjective sands; show size ing points, and all of the sands; show size ing points, and all of the sands; show pressure; with 130 eachs.	LS OF WORK  Les, weights, and lengt  their important proport  Comented with  tested at 500  of 50-50 Lity  writing by the Geolog  Agent	hs of proposed casings; included work)  100 speks of Cliptig. 2148 foot one Coment.	on A with 2% C of 4 1/2 pipe of
understand	that this plan of work m	DETAI  pjective sands; show size ing points, and all of the sands; show size ing points, and all of the sands.  Soli , new.  Shen pressure in the sands and	LS OF WORK  Les, weights, and lengt  their important proport  Comented with  tested at 500  of 50-50 Lity  writing by the Goolog  Agent	hs of proposed casings; included work)  100 speks of Cliptig. 2148 foot one Coment.	one A with 2% C