D, C. C. COP¥

(SUBMIT IN TRIPLICATE)

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

^	Budget Bureau No. 42-R358.4 Form Approved,
L	and Office
L	ase No. 1C - COC723
	. I

			RTS ON WELLS	
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REP	ORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE P	LANS	i II	ORT OF SHOOTING OR ACIDIZING	i
NOTICE OF INTENTION TO TEST WAT	ER SHUT-OFF	I II	ORT OF ALTERING CASING	1
NOTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL	1 11	ORT OF RE-DRILLING OR REPAIR.	E.
NOTICE OF INTENTION TO SHOOT OF	R ACIDIZE	1 11	ORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR	ALIER CASING	1 11	WELL HISTORY	
NOTICE OF INTENTION TO ABANDON				
(INDICA	TE ABOVE BY CHECK MAR	K NATURE OF REPORT, NO	TICE, OR OTHER DATA)	
			lievenber 14.	10 Å
Vell No. "A" 30.3\$ locat		$ \begin{array}{c} \mathbf{N} \\ \mathbf{S} \end{array} $ line and $ \begin{array}{c} 312 \\ 312 \end{array} $	ft. from $\left\{\begin{matrix} \mathbf{R} \mathbf{X} \mathbf{X} \\ \mathbf{W} \end{matrix}\right\}$ line of	sec29
(1/2 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
GNATA LAKA	fac v		itau tautan	
(Field)	(County	or Subdivision)	(State or Territory)	L
ate names of and expected depths to	objective sands; show siz	ILS OF WORK	of proposed casings; indicate mudd work)	ing jobs, cement
ate names of and expected depths to Change of operator fr in mame designation,	objective sands; show size ing points, and all company of the comp	tes, weights, and lengths on their important proposed	work)	
Change of operator fr	objective sands; show size ing points, and all company of the comp	tes, weights, and lengths other important proposed	: Mermont Cll Compan	y. Chang
Change of operator fr	objective sands; show size ing points, and all company of the comp	tes, weights, and lengths other important proposed	: Mermont Cll Compan	y. Chang
Change of operator fr in mame designation, i	objective sands; show sizing points, and all of	tes, weights, and lengths other important proposed	Newwort OII Compan	y• Change
Change of cherater from the state of the sta	objective sands; show size ing points, and all controls and all controls are all controls and all controls are all controls a	writing by the Geological	Newwort OII Compan	y• Chang
Change of operator fr	objective sands; show size ing points, and all controls and all controls are all controls and all controls are all controls a	writing by the Geological	NOV SURVEY SURVEY SURVEY SURVEY SURVEY SURVEY BEFORE OPERATIONS MAY be considered to the survey of the survey operations may be considered to the survey of the survey operations and the survey operations are survey of the survey operations and the survey operations are survey of the survey operations and the survey operations are survey of the survey operations and the survey operations are survey operations.	y• Chang
Change of Guerater fring states of the state	objective sands; show size ing points, and all of the sand shows a san	writing by the Geological	Newwort OII Compan	y• Chang