(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Les	Crucas				
ease No. 0644.70						
	nos Re					

IOTICE OF INTENTION TO DRILL		1 🐭 (
	Wester Well	1 41	QUENT REPORT OF WATER	
OTICE OF INTENTION TO CHANGE		1 11		NG OR ACIDIZING
OTICE OF INTENTION TO TEST WA				NG CASING
OTICE OF INTENTION TO RE-DRILL				LING OR REPAIR.
OTICE OF INTENTION TO SHOOT O				ONMENT
OTICE OF INTENTION TO PULL OR		j	MENTARY WELL HISTORY.	
OTICE OF INTENTION TO ABANDO	N WELL		***************************************	
(INDIC/	ATE ABOVE BY CHECK N	MARK NATURE OF F	EPORT, NOTICE, OR OTHER	DATA)
		***********		June 10, 19
ell No is lo	ocated 1980 ft.	from $\begin{bmatrix} N \\ \bullet \end{bmatrix}$ lin	e and 1980 ft. fr	om $\left\{\begin{matrix} \blacksquare \\ \mathbf{W} \end{matrix}\right\}$ line of sec3
N/4 Sec. 3	20-8	2h.E	TRIPM	
(¼ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	4
V11deat		Didy	Me	W Marico
(Field)	(Co	unty or Subdivision		(State or Territory)
e elevation of the derrick	_ Д 1.	1 1	et	
s names of and expected depths t	to objective sands; sho ing points, and	w sizes, weights, as all other imports:	nd lengths of proposed casi	ngs; indicate mudding jobs, cem
te names of and expected depths to be dready well is to be dready water for you	filled to a d	epth of ep	weminately 400	for purpose of
	rilled to a d story rig. W	upth of apportunity	proximately 400 rill be located	' for purpose of
plying water for re leval-Cass Ranch Uni	rilled to a d stary rig. W it Well No. 1	epth of ep eter well t isostics	proximately 400 rill be located as given above.	' for purpose of
er well is to be dr plying water for re	rilled to a d stary rig. W it Well No. 1	epth of ep eter well t isostics	proximately 400 rill be located as given above.	' for purpose of
plying water for re leval-Cass Ranch Uni	rilled to a d stary rig. W it Well No. 1	epth of ep eter well t isostics	proximately 400 rill be located as given above.	' for purpose of
plying water for re leval-Cass Ranch Uni	rilled to a d stary rig. W it Well No. 1	epth of ep eter well t isostics	proximately 400 rill be located as given above.	' for purpose of
plying water for re leval-Cass Ranch Uni	rilled to a d stary rig. W it Well No. 1	epth of ep eter well t isostics	proximately 400 rill be located as given above.	' for purpose of
plying water for re leval-Cass Ranch Uni	rilled to a d stary rig. W it Well No. 1	epth of ep eter well t isostics	proximately 400 rill be located as given above.	' for purpose of
plying water for re leval-Cass Ranch Uni	rilled to a d stary rig. W it Well No. 1	epth of ep eter well t isostics	proximately 400 rill be located as given above.	' for purpose of
plying water for re leval-Cass Ranch Uni	rilled to a d stary rig. W it Well No. 1	epth of ep eter well t isostics	proximately 400 rill be located as given above.	' for purpose of
er well is to be dr plying water for re leval-Cass Ranch Uni s will confirm verb	rilled to a d stary rig. W it Well No. 1	epth of eg eter well to location of to drill to	proximately 400 rill be located as given above. his water well.	' for purpose of 100' West of the
plying water for re plying water for re leval-Cass Ranch Uni s will confirm verb	rilled to a destary rig. We will Bo. 1 approved.	apth of agentur well to drill to	proximately 400 rill be located as given above. his water well.	' for purpose of 100' West of the
plying water for re leval-Cass Ranch Uni	rilled to a destary rig. We will Bo. 1 approved.	apth of agentur well to drill to	proximately 400 vill be lecated as given above.	' for purpose of 100' West of the
plying water for releval-Cass Ranch Unit s will confirm verb	rilled to a depart rig. We will be a lapproved receive approved de Cil Company	apth of agratur well to drill the dr	proximately 400 vill be lecated as given above.	operations may be commenced.
plying water for recersions Ranch United Standard Confirm verb	rilled to a depart rig. We will be a lapproved receive approved de Cil Company	apth of agratur well to drill the dr	proximately 400 vill be lecated as given above.	operations may be commenced.