## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Burcau No. 42-R358.4. Approval expires 12-31-60.

Land Office NM0/094

Unit Pass & Lates Stroup 1

I NOTICE OF INTENTION TO DRILL.		SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE		<b>  </b>	1
NOTICE OF INTENTION TO TEST W	ATER SHUT-OFF	i II	i
NOTICE OF INTENTION TO RE-DRIE	LL OR REPAIR WELL		i
NOTICE OF INTENTION TO SHOOT	OR ACIDIZE		
NOTICE OF INTENTION TO PULL O			
NOTICE OF INTENTION TO ABANDO	ON WELL		
(INDI	CATE ABOVE BY CHECK MARK	C NATURE OF REPORT, NOTICE, OR OTHER DATA)	
		kay 7,	, 19.
Vall Na		<b>***</b> 1 <b>660</b> c. c. (E.) 1: c.	
	ated see it. from	$\{S\}$ line and $\{S\}$ line of sec	10
5E See 10 (½ Sec. and Sec. No.)	(Twp.)	(Range) (Meridian)	
uth Keljarar	<u>la</u>	New Nexteo	
(Field)	(County o	or Subdivision) (State or Territory)	
	ing points, and all o	es, weights, and lengths of proposed casings; indicate mudding j other important proposed work)	obs, ceme
· · · · · · · · · · · · · · · · · · ·		00 feet. Madded hole to surface.	
t 10 mak cessent pla	ng at 4868 to 490	09 feet.	
t 10 mak commt pla	ng at 4868 to 490	09 feet. salt at 2500 feet.	
t 1C mack commut pla	ng at 4888 to 490 " base of the " " 1390 feet a	09 feet. m salt at 2500 feet. mat shee of 8" masing, top of salt.	
et 10 suck coment pla	ig at 4888 to 490 base of the 3 1390 feet a ing at 775 feet a	09 feet.  salt at 2500 feet.  at shee of 8" casing, top of salt.  and set 10 mack cement plug.	i.
t 10 suck coment pla	ng at 4888 to 490 base of the 1390 feet a ing at 775 feet as ng at 500 feet as	09 feet.  s salt at 2500 feet.  at shee of 8" casing, top of salt.  and set 10 mack cement plug.  nd kneeked off 10" casing at 460 feet	i <b>.</b>
t 10 suck coment pla coked off 8 5/8 cast t 20 sack coment pla t 10 sack coment pla	ng at 4888 to 490 base of the 1390 feet a ing at 775 feet ar ng at 500 feet ar ng at stub of 10°	09 feet.  s salt at 2500 feet.  at shee of 8" casing, top of salt.  and set 10 mack cement plug.  nd kneeked off 10" casing at 460 feet	·•
t 10 suck cessent pla seized off 8 5/8 cast t 20 sack cessent pla t 10 sack cessent pla	ng at 4888 to 490 base of the 1390 feet a ing at 775 feet ar ng at 500 feet ar ng at stub of 10°	09 feet.  s salt at 2500 feet.  at shee of 8" casing, top of salt.  and set 10 mack coment plug.  nd kneeked off 10" casing at 460 feet " casing.	·•
t 10 suck cessent pla seized off 8 5/8 cast t 20 sack cessent pla t 10 sack cessent pla	ng at 4888 to 490 base of the 1390 feet a ing at 775 feet ar ng at 500 feet ar ng at stub of 10°	09 feet.  s salt at 2500 feet.  at shee of 8" casing, top of salt.  and set 10 mack coment plug.  nd kneeked off 10" casing at 460 feet " casing.	<b>i•</b>
t 10 suck coment pla seized off 8 5/8 cast t 20 sack coment pla t 10 sack coment pla gulation marker set	ng at 4888 to 490  " base of the  " 1350 feet a  ing at 775 feet ar  ng at 500 feet ar  ng at stub of 10°  and filled in po	09 feet. a salt at 2500 feet. at shee of 8" casing, top af salt. and set 10 mak cement plug. nd kneeked off 10" casing at 460 feet " casing. it and abandoued well.	
t 10 suck coment pla seized off 8 5/8 cast t 20 sack coment pla t 10 sack coment pla gulation marker set	ng at 4888 to 490  " base of the  " 1350 feet a  ing at 775 feet ar  ng at 500 feet ar  ng at stub of 10°  and filled in po	09 feet.  s salt at 2500 feet.  at shee of 8" casing, top of salt.  and set 10 mack coment plug.  nd kneeked off 10" casing at 460 feet " casing.	
t 10 sack coment planes of we stand off 8 5/8 casist 20 sack coment planes coment plan	ng at 4888 to 490.  " base of the " 1390 feet a ing at 775 feet are at 500 feet are at	by feet.  a salt at 2500 feet.  at shee of 8" tasing, top of salt.  and set 10 mack coment plug.  and kneeked off 10" casing at 460 feet  " casing.  it and abandoued well.  writing by the Geological Survey before operations may be come	
t 10 sack coment planes of we stand that this plane of we stand that this plan of we stand that this plane is the stand that the s	ng at 4888 to 490.  " base of the " 1390 feet a ing at 775 feet are at 500 feet are at	by feet.  a salt at 2500 feet.  at shee of 8" tasing, top of salt.  and set 10 mack coment plug.  and kneeked off 10" casing at 460 feet  " casing.  it and abandoued well.  writing by the Geological Survey before operations may be come	
t 10 sack coment planes of we stand that this plane of we stand that this plan of we stand that this plane is the stand that the s	ng at 4888 to 490.  " base of the " 1390 feet a ing at 775 feet are at 500 feet are at	o sait at 2500 feet.  at shee of 8" casing, top of sait.  and set 10 mak cement plug.  and immediad off 10" casing at 460 feet  " casing.  it and abundoned well.  writing by the Geological Survey before operations may be communicated.	nenced.
seked off 8 5/8 casis 20 sack count plant 20 sack count plant 10 sack count plant 10 sack count plant of we company farmed ddress 314	ng at 4888 to 490.  " base of the " 1390 feet a ing at 775 feet are at 500 feet are at	o sait at 2500 feet.  at shee of 8" casing, top of sait.  and set 10 mak cement plug.  and immediad off 10" casing at 460 feet  " casing.  it and abundoned well.  writing by the Geological Survey before operations may be communicated.	nenced.
ceked off 8 5/8 casist 20 sack count plant 10 sack count 10 sa	base of the 1350 feet at 1350 f	by feet.  a salt at 2500 feet.  at shee of 8" tasing, top of salt.  and set 10 mack coment plug.  and kneeked off 10" casing at 460 feet  " casing.  it and abandoued well.  writing by the Geological Survey before operations may be come	menced.