For	m 9. Feb. 1	- 881 a 951)	
İ			

(SUBMIT IN TRIPLICATE)

Land Office Unit Accord

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

NOTICE OF INTENTION TO DRIE	L	SUBSEQUENT REPORT OF WATER	SHIFT OFF
NOTICE OF INTENTION TO CHA			
NOTICE OF INTENTION TO TEST		SUBSEQUENT REPORT OF ALTERIA	
NOTICE OF INTENTION TO RE-		SUBSEQUENT REPORT OF RE-DRIL	
NOTICE OF INTENTION TO SHO		SUBSEQUENT REPORT OF ABANDO	
NOTICE OF INTENTION TO PULL		SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABAR	IDON WELL		
(1)	IDICATE ABOVE BY CHECK	MARK NATURE OF REPORT, NOTICE, OR OTHER	
		ME IN MENTING OR OTHER	PAIA)
		July	19 th , 19
_			
ell No. 🚣 is l	ocated 990 ft.	from $\binom{N}{8}$ line and 570 ft. from	$m \stackrel{\{E\}}{=} line of sec. 34$
LEA Sees also as a second		(5)	mic of sec.
(½ Sec. and Sec. No.)	(Twp.)	(Range) (Meridian)	•
Vildeat	(I #P.)	(,	12.
(Field)	(Co	ounty or Subdivision)	State or Territory
	DE	TAILS OF WORK ow sizes, weights, and lengths of proposed casind all other important proposed work)	ags; indicate mudding jobs, cer
ate names of and expected dept	DE hs to objective sands; she ing points, and	TAILS OF WORK ow sizes, weights, and lengths of proposed casind all other important proposed work)	
ate names of and expected dept	DE hs to objective sands; she ing points, and	TAILS OF WORK ow sizes, weights, and lengths of proposed casind all other important proposed work) chiumberner electric l follows:	
ate names of and expected dept	DE hs to objective sands; she ing points, and 771. Han S at pluzs as 40 saci	TAILS OF WORK ow sizes, weights, and lengths of proposed casind all other important proposed work) chiumberger electric l follows:	
ate names of and expected dept	DE hs to objective sands; she ing points, and 771. Han S at pluzs as 40 saci	TAILS OF WORK ow sizes, weights, and lengths of proposed casind all other important proposed work) chiumberger electric 1 follows: ks 1600' to 1730' ks 950' to 1050'	
10-29-56 TD 1	DE hs to objective sands; she ing points, and 771. Han S at pluzs as 40 saci	TAILS OF WORK ow sizes, weights, and lengths of proposed casind all other important proposed work) chiumberger electric 1 follows: ks 1600' to 1730' ks 950' to 1050'	
ate names of and expected dept 10-27-56 TD 1	DE hs to objective sands; she ing points, and 771. Han S at pluzs as 40 saci 30 saci	TAILS OF WORK ow sizes, weights, and lengths of proposed casind all other important proposed work) chiumberger electric 1 follows: ks 1600' to 1730' ks 950' to 1050' ks 200' to 300'	
ate names of and expected dept .0-29-56 TD 1 .0-29-56 TD 1	DE hs to objective sands; she ing points, and 771. Han S at pluzs as 40 saci 30 saci	TAILS OF WORK ow sizes, weights, and lengths of proposed casind all other important proposed work) chiumberger electric 1 follows: ks 1600' to 1730' ks 950' to 1050' ks 200' to 300' top of 8-5/8' surface	
ate names of and expected dept 10-29-56 TD 1 COMM	DE hs to objective sands; she ing points, and 771 han S at pluzs as 40 saci 30 saci	TAILS OF WORK ow sizes, weights, and lengths of proposed casind all other important proposed work) chiumberger electric 1 follows: ks 1600' to 1730' ks 950' to 1050' ks 200' to 300' top of 8-5/8' surface	
ate names of and expected dept	DE hs to objective sands; she ing points, and 771 han S at pluzs as 40 saci 30 saci	TAILS OF WORK ow sizes, weights, and lengths of proposed casind all other important proposed work) chiumberger electric 1 follows: ks 1600' to 1730' ks 950' to 1050' ks 200' to 300' top of 8-5/8' surface	
ate names of and expected dept 10-29-56 TD 1 COMMI	DE hs to objective sands; she ing points, and 771. Hem S at pluzs as 40 saci 30 saci 30 saci ck plus in the left in the l	TAILS OF WORK ow sizes, weights, and lengths of proposed casind all other important proposed work) chiumberger electric l follows: ks 1600' to 1730' ks 950' to 1050' ks 200' to 300' top of 8-5/8' surfactionle.	Cabines, this
10-88	DE hs to objective sands; she ing points, and 771'. Han S at pluzs as 40 saci 30 saci 30 saci ck plug in the ceft in the i	TAILS OF WORK ow sizes, weights, and lengths of proposed casir d all other important proposed work) chiumberger electric 1 follows: ks 1600' to 1730' ks 950' to 1050' ks 200' to 300' top of 8-5/8' surfactions.	Canal Park Maria
10-88	DE hs to objective sands; she ing points, and 771'. Han S at pluzs as 40 saci 30 saci 30 saci ck plug in the ceft in the i	TAILS OF WORK ow sizes, weights, and lengths of proposed casind all other important proposed work) chiumberger electric l follows: ks 1600' to 1730' ks 950' to 1050' ks 200' to 300' top of 8-5/8' surfactionle.	Cabines, this
10-29-56 TD 1 COMM	DE hs to objective sands; she ing points, and 771'. Han S at pluzs as 40 saci 30 saci 30 saci ck plug in the ceft in the i	TAILS OF WORK ow sizes, weights, and lengths of proposed casir d all other important proposed work) chiumberger electric 1 follows: ks 1600' to 1730' ks 950' to 1050' ks 200' to 300' top of 8-5/8' surfactions.	Cabines, this
10-88 understand that this plan of warm	DE hs to objective sands; she ing points, and 771. Hen S at pluze as 40 saci 30 saci 30 saci 30 saci ck plug in the cork must receive approve	TAILS OF WORK ow sizes, weights, and lengths of proposed casind all other important proposed work) chiumberger electric length of local casind to local casi	Canal Park Maria