(SUBMIT IN TRIPLICATE)

UNITED STATES DEFARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office LAB STREES	
Lease No	_
Unit Keely "C"	

SUNDRY NOTICES AND REPORTS ON WELLS

SUBSEQUENT REPORT OF WATER SHUT-OFF.....

	ON TO CHANGE PLANS		II .	REPORT OF SHOOTIN	IG OR ACIDIZI	NG	
NOTICE OF INTENT							
NOTICE OF INTENT	ION TO TEST WATER SHUT	-OFF	- 11	REPORT OF ALTERIN			
NOTICE OF INTENT	ON TO RE-DRILL OR REPA	AIR WELL	i3	REPORT OF RE-DRILL			1 1
NOTICE OF INTENT	ION TO SHOOT OR ACIDIZE	E	11	REPORT OF ABANDO			1
NOTICE OF INTENT	ION TO PULL OR ALTER CA	ASING	11	ARY WELL HISTORY			
NOTICE OF INTENT	ION TO ABANDON WELL		Subarqui	mt Doycort ei	f-Hydrefi	P\$6	
				r, NOTICE, OR OTHER		•	
ell No 18-	is located			. For Kerde l 1980 ft. fro	 .		
Sec. and	Sec. No.)	(Twp.) (I	tainge)	(Meridian)	-		
Paylond (Field		(county or	Subdivision)	- Now	(State or Territ	ory)	
- (Field		(COMING OF					
ate names of and	expected depths to object	DETAIL	S OF WOR	ngths of proposed cas	ings; indicate	mudding jobs,	cement
tate names of and	expected depths to object in PODECTION PRECISE STATE IN Lame-No.11 formed with bullots from 1 house are added to 1 house are added 1 for 1 house are a for 1 house a for 1 house a for 1 house are a for 1 house a	DETAIL ive sands; show sizes ng points, and all ot the redicastic fit (15/32*) 15.5-5-6 packer on 3- the redicastic fit (15/32*)	S OF WOR	ngths of proposed cas oposed work) od 15 80PD. y from 3270 rem 2620-i5 bubbing with tor a 3-1 by	back to and with Sulberon draulic to 20° s	purface. 25 (15/ m EV H-H emohor c of oil fr	70") 52") 1. es 1. 26
tate names of and BCORD OF R. BCORD OF R. 10-18-54.	expected depths to object in the parties of the par	DETAIL ive sands; show sizes ng points, and all of R TO TREATES predicactive (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*) (15/32*	s OF WOR s, weights, and les her important profile and the second state of the second	ngths of proposed cas oposed work) and 15 ROPD. From 3270 From 2628-15 bushing with tor a H-1 by no comb a re i. Hom. inj inj. time 5 field from 2 dictiliates cological Survey befor	back to and with dulibered draulie to 20° d process min. 81 3,000 (surface. 25 (15/ m XV H-H emaker c of oil fr 1500 po mt in 3	Je") i. at t 26 en ig; hro, turo
tate names of and BCORD OF P. 1800 OF R. 10-18-54.	expected depths to object in PACOLIFICATION PACOLIF	DETAIL ive sands; show sizes ng points, and all ot R TO TREATES redienative R (15/32") Philosophic show with 500	s OF WOR s, weights, and let her important provided a p	gths of proposed cas oposed work) of 15 ROPD. y from 3270 rem 2620-15 bubling with ter & H-1 by an emb & re i. Hen. inj. tinj. time 5 f eil from 2 distillates ological Survey befor page \$2\$)	back to and with dulibered draulie to 20° d process min. 81 3,000 (surface. 25 (15/ m XV H-H emaker c of oil fr 1500 po mt in 3	Je") i. at t 26 en ig; hro, turo
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