GPO 918507

Form 9-331a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Las Grusse
Lease No	028784(e)
Unit	Keely 6
5 P	<i>p</i>

		1 11			1 9
NOTICE OF INT	ENTION TO DRILL	l li	T REPORT OF WATER		1 1
	ENTION TO CHANGE PLANS		T REPORT OF SHOOTIN		1 1
	ENTION TO TEST WATER SHUT-OFF	l li	T REPORT OF ALTERIN		
NOTICE OF INT	ENTION TO RE-DRILL OR REPAIR WELL	1 11	T REPORT OF RE-DRILL		
	ENTION TO SHOOT OR ACIDIZE	l II	T REPORT OF ABANDO		
	ENTION TO PULL OR ALTER CASING	SUPPLEMEN	TARY WELL HISTORY		
NOTICE OF INT	ENTION TO ABANDON WELL				
	(INDICATE ABOVE BY CHECK	MARK NATURE OF REPO	RT, NOTICE, OR OTHER	DATA)	
	Capas	Logo Hills	. Now Harriso	America 8	, 19 5
ell No.	is located 1345 ft.	from	d 2615 ft. fro	m W line of s	ес. 🍇
(1/4 Sec.)	Sec. 26 17-5 and Sec. No.) (Twp.)	(Range)	(Meridian)	•	
serpurg-	Keely 1	lddr		New Merico	-
-A()	Field) (Co	ounty or Subdivision)		(State or Territory)	
	m of the defrice noof above se				
He elevatio	n of the derrick floor above se DE	ETAILS OF WO			
tate names of s	DE and expected depths to objective sands; shing points, an	ETAILS OF WO now sizes, weights, and it d all other important p	RK ongths of proposed cas roposed work)	enaing as 1	
on July on Brown 658° hun After st top of s	DE and expected depths to objective sands; shing points, an 29, 1957 we ram 642* of Type *6* 6**elip limer is g from 2654* to 3312* as anding commented 19 hours smeat at 2580*.	ETAILS OF WO Tow sizes, weights, and led all other important p 5 1/2" OD Green and Type and	RK Ingths of proposed cas reposed work) 17# STAG JS IN THE PROPOSED Lamparature Lug, hadled	easing as l (16*). Tot commut.	iner hur al lengi indicat
On July on Brown 6581 hun After st top of s After st As shut-	DE and expected depths to objective sands; shing points, an 29, 1957 we ram 642* of Type *0* 6-slip liner is g from 2654* to 3312* as anding comented 19 hours smeat at 2880*.	TAILS OF WO Tow sizes, weights, and is all other important p 5 1/20 OD Gree Anger and Ty and computed with we would read I we drilled p Lling was rese	RK Ingths of proposed cas reposed work) 177 STAC JS IN THE PROPOSED LENGTH PROPOSED LE	easing as l (16*). Tot commut.	iner hur al lengi indicat
On July on Brown 6581 hun After at top of a After at As shut—	DE and expected depths to objective sands; shing points, an 29, 1957 we run 642 of Type "0" 6-clip liner is g from 2654 to 3312 as anding commuted 19 hours ement at 2880.	TAILS OF WO TO Sizes, weights, and led all other important p 5 1/2" OD Special compare and Type 1 we make the p Ling was reserved. Well Comments	RK Ingths of proposed cas reposed work) 17# STAC JS In WPW packer th 35 sacks temperature Lug, heiled mad, lug Company.	casing as 1 (161). Tot cament. Survey which hale dry and	iner hu al lengi indicat
On July on Brown 6581 hun After at top of a After at As shut—	and expected depths to objective sands; shing points, an 29, 1957 we ram 642* of Type *0* 6-slip limer is g from 2654* to 3312* as anding comented 19 hours anding comented 19 hours ending comented 73 hours off proved complete drilling was done by Denton 641 that this plan of work must receive approved that this plan of work must receive approved that this plan of work must receive approximately and the control of the contr	TAILS OF WO TO STATE OF WO TO STATE OF THE	RK Ingths of proposed cas reposed work) 17# STAC JS In WPW packer th 35 sacks temperature Lug, heiled mad, lug Company.	casing as 1 (161). Tot cament. Survey which hale dry and	iner hu al lengt indicat i re-ran
On July on Brown 658 hun After at top of a After at As shut	and expected depths to objective sands; shing points, an 29, 1957 we ram 642* of Type *0* 6-slip limer is g from 2654* to 3312* as anding comented 19 hours anding comented 19 hours ending comented 73 hours off proved complete drilling was done by Denton 641 that this plan of work must receive approved that this plan of work must receive approved that this plan of work must receive approximately and the control of the contr	TAILS OF WO TO STATE OF WO TO STATE OF THE	RK Ingths of proposed cas reposed work) 17# STAC JS In WPW packer th 35 sacks temperature Lug, heiled mad, lug Company.	casing as 1 (161). Tot cament. Survey which hale dry and	iner hu al lengt indicat i re-ran
On July on Brown 658 hun After at top of a After at As shut	and expected depths to objective sands; shing points, an 29, 1957 we ram 642* of Type *0* 6-slip limer is g from 2654* to 3312* as anding comented 19 hours smeat at 2880*, anding comented 73 hours off proved complete drilling was done by Denton 641 that this plan of work must receive approach that this plan of work must receive approach (2200000000000000000000000000000000000	TAILS OF WO TO Sizes, weights, and led all other important p 5 1/2" OD Special part and Type and Typ	RK Ingths of proposed cas reposed work) 17# STAC JS In WPW packer th 35 sacks temperature Lug, heiled mad, lug Company.	casing as 1 (161). Tot cament. Survey which hale dry and	iner hw al lengi indicat iro-ran

1.1 1.4

en die Meine de geste de place de la de la lace de la company de la company de la company de la company de la • la company de la company de

A Market Market (1988) Consider the second of the second o

 $\mathbf{a} = \{\mathbf{c} \in \mathcal{C} \mid \mathbf{c} \mid \mathbf{c} \in \mathcal{C} \mid \mathbf{c} \in \mathcal{C} \mid \mathbf{c} \mid$

.

Form 9-881 (Feb. 1951)	9.

(SUBMIT IN TRIPLICATE)

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

=	
Las Cr	TOTA
026784	(e)
Engly.	<u> </u>
	-
. 040	F/
	Las Cr C26784 Eastly

		SUBSEQUENT REPORT OF WATER SHUT-OFF	I
NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE		SUBSEQUENT REPORT OF WATER SHOT-OF	
NOTICE OF INTENTION TO TEST WA		SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRIL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT		SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OF		SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDO			
ell No. 11 is loc		line and 2615 ft. from W line of se	
Wig Sec. 26	17-8	ange) (Meridian)	
(1/2 Sec. and Sec. No.)	(Twp.) (Rs	ange) (Meridian)	
(Field)	(County or 8	ubdivision) (State or Territory)	
	s to objective sands; show sizes, ing points, and all othe	S OF WORK weights, and lengths of proposed casings; indicate muddings important proposed work)	g jobs, ceme
On July 29, 1957 we on Breat Type "6" 6	to objective sands; show sizes, ing points, and all other same 642° of 5 1/1	weights, and lengths of proposed casings; indicate mudding	lane be
On July 29, 1957 we on Brunen Type 107 6 655' hung from 2654 After standing some	to objective sands; show sizes, ing points, and all other same 642° of 5 1/1 cally liner hanges; to 3312° and our mand 19 hours we same same same same same same same sam	weights, and lengths of proposed casings; indicate muddings important proposed work) P OD Syd 175 STAC JA emoting as 11 P and Type was pasteer (16*). Foto	iner bu Li long
On July 29, 1957 we on Brunen Type "0" 6 655' hung from 2654	to objective sands; show sizes, ing points, and all other same 642° of 5 1/1 cally liner hanges; to 3312° and our model 19 hours we same and the same same same same same same same sam	weights, and lengths of proposed casings; indicate muddings important proposed work) P OD Sec 176 STAC 35 enging as 15 and Type are packer (16°). Otherwise with 35 sauks commute.	iner bu Li long
On July 29, 1957 we on Brench Type "O" 6 658° hung from 2654 After standing come top of comment at 28 After standing come	to objective sands; show sizes, ing points, and all other same 642° of 5 1/1 clip liner hanges 1 to 3312° and our mated 19 hours we say	weights, and lengths of proposed casings; indicate mudding or important proposed work) P OD Srd 176 STAC JS ensing as 11 rend Type "P" packer (16°). Total mented with 35 sacks commit. comme run temperature survey which brilled plug, balled hole dry and	iner bu Li long
On July 89, 1957 we on Brench Type "0" 6 655' hung from 2654 After standing come top of coment at 28 After standing come As shot-off proved	to objective sands; show sizes, ing points, and all other sands of 5 1/1 callip liner hanges to 3312° and our model 19 hours we seed 19 hours we seed 19 hours we seed 19 hours we seed 72 hours we seed 72 hours we seed 73 hours we see the seed 74 hours we see the seed 75 hou	weights, and lengths of proposed casings; indicate mudding or important proposed work) P OD Sed 176 STAC JS smaling as life and Type of packer (16°). Total manual with 35 spake commit. Committee the packet was survey which brilled plug, balled hale dry and was recomed.	iner bu il long indice
On July 89, 1957 we on Brent Type "0" 6 655' hung from 265A After standing come top of cament at 25 After standing come As shot-off proved Community was done Townswitten sorver.	to objective sands; show sizes, ing points, and all other same 642° of 5 1/3 - clip liner honges of 15 1/2° and our model 19 hours we show a 190°. Index of 73 hours we seemplate drilling by Dember Cdl Well	weights, and lengths of proposed casings; indicate mudding or important proposed work) P OD Sed 176 STAC JS smaling as life and Type of packer (16°). Total manual with 35 spake commit. Committee the packet was survey which brilled plug, balled hale dry and was recomed.	iner hu il leng indies re-ras
On July 29, 1957 we on Breat Type won 6 658° hung from 2654 After standing came top of consent at 28 After standing came As shub-off proved Committing the done Temperature survey I understand that this plan of w	to objective sands; show sizes, ing points, and all other same 642° of 5 1/3 - clip liner honges of 15 1/2° and our model 19 hours we show a 190°. Index of 73 hours we seemplate drilling by Dember Cdl Well	weights, and lengths of proposed casings; indicate mudding or important proposed work) P OD Sed 176 STAC JS smaling as life and Type of packer (16°). Total named with 35 spaces comment. Comments plug, balled hale day and was recomed. Commenting Company.	iner hu il leng indies re-ras
On July 89, 1957 we on Brent Type "0" 6 655' hung from 265A After standing come top of cament at 25 After standing come As shot-off proved Community was done Townswitten sorver.	to objective sands; show sizes, ing points, and all other sands of 5 1/3 - clip liner hanges and 19 hours we show 19 hours we show 72 hours we seemplate drilling by Dembon Cdl Welling by Dembon Cdl Well was your by West Revok must receive approval in we approval in west approva	weights, and lengths of proposed casings; indicate mudding or important proposed work) P OD Sed 176 STAC JS smaling as life and Type of packer (16°). Total named with 35 spaces comment. Comments plug, balled hale day and was recomed. Commenting Company.	iner hu il leng indies re-ras
On July 29, 1957 we on Breat Type way 6 655 hung from 2654 After standing came top of cament at 25 After standing came As shub-off proved Communing the done Temperature survey I understand that this plan of wompany CESERAL CAMENTS AND	to objective sands; show sizes, ing points, and all other sands of 5 1/3 - clip liner hanges and 19 hours we show 19 hours we show 72 hours we seemplate drilling by Dembon Cdl Welling by Dembon Cdl Well was your by West Revok must receive approval in we approval in west approva	weights, and lengths of proposed casings; indicate mudding or important proposed work) P OD Sed 176 STAC JS smaling as life and Type of packer (16°). Total named with 35 spaces comment. Comments plug, balled hale day and was recomed. Commenting Company.	iner h il lenj indie re-ru

GPO 9 18 507