Form	n 9-8 oril 198	81 b (2)	
	•		
1	7	[	i

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget I Approva	Sureau No. 42-R350.4. Lexpires 12-31-60.
indian Agency	
Allettee Lease No	<del>0)-</del> £30-57

	<b>_</b>		S ON WELL		
		SUBSEQUENT REPORT	OF WATER SHUT-OFF	NC.	
TICE OF INTENTION TO DRILL		SURSEQUENT REPORT	OF SHOOTING OR ACIDIZI	NG	
TICE OF INTENTION TO CHANGE PLANS	HIIT-OFF.	SUBSEQUENT REPORT	OF ALTERING CASING	ID	
TICE OF INTENTION TO TEST WATER S TICE OF INTENTION TO REDRILL OR R	EPAIR WELL	SUBSEQUENT REPORT	OF REDRILLING OR REPA		
TICE OF INTENTION TO SHOOT OR ACI	DIZE	SUBSEQUENT REPORT	OF ABANDONMENI	-	
TICE OF INTENTION TO SHOOT ON ME TICE OF INTENTION TO PULL OR ALTE	R CASING	SUPPLEMENTARY WEL	T HISTORY		
TICE OF INTENTION TO ABANDON WEL	L				
THE OF INTENTION TO TELESCOPE	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		- OR OTHER DATA)		
(INDICATE A	BOVE BY CHECK MARK NA	ture of Report, Notic	M OK OTHER DATA		
<del>-</del>			Language	19	-
ell No is locat	(Twp.)	(Range)	(Meridian)	444	
CA DOC'STITI DOC TANA	Stan Jan	<b>A</b>	(State of T	'erritory)	
(Field)		subdivision)	***********		
	9h asa lare	el is <b>SO</b> ft.			
he elevation of the derrick f	noor above sea lev	UL 10 Tallander 101			
		A OF WORK			
	DEIAL				-
		es weights, and lengths	f proposed casings; indica	te mudding jobs, cemen	16-
tate names of and expected depths to	objective sands; show size ing points, and all o	s, weights, and lengths of ther important proposed	f proposed casings; indica ( work)	te mudding jobs, comen	16- 16-
tate names of and expected depths to	objective sands; show size ing points, and all of	es, weights, and lengths of ther important proposed by tooks to 13	f proposed casings; indica (work)	to mudding jobs, comen	16- 16-
tate names of and expected depths to	objective sands; show size ing points, and all of	is, weights, and lengths of their important proposed by touls to like the l	f proposed casings; indica (work)  50 seeks with	to mudding jobs, comen trate was 1383 good returns	
tate names of and expected depths to	objective sands; show size ing points, and all of left with public of 5 1/8", 14	is, weights, and lengths of their important proposed by touls to 13% anding with this touls in,	f proposed casings; indicativors)  [7] . Top of In  200 anches with  Dellied with	to mudding jobs, comen tota was 1383 good robusts online totals to the Kaludia.	
tate names of and expected depths to punished be-Class. Dell has and constated 1325 to confidence. Named Full 1985 and the confidence of t	objective sands; show size ing points, and all of left with protest of \$ 1/2", like the points of \$ 1/2", like the points of \$ 1/2", like the points of the left of left like the points of the left of left like the points of the left like the points of the left like the l	s, weights, and lengths of the important proposed by touls to 134 and see 134 bile touls in the bill bile touls in the b	f proposed casings; indical work)  [1] . Top of In  [20] meins with  [20] led with  [20] led with  [20] led with	to mudding jobs, comen the rate 1383 and robusts only tooks to rig 5-bpdk.	
putted in Pal. Drilling and consulted 13251 to see consulted 13251 to see the consulted 13251 to see the consulted 13251 13621 with Sair show to	objective sands; show size ing points, and all of left with points.  of \$ 1/20, 14 nary out and on the city of the left in the	is, weights, and lengths of their important proposed by touls to like and their interest in their touls in the touls in the touls in the touls in their touls in the	f proposed casings; indical work)  If . Two of In  JOD mades with  Deliled with  and released t	to mudding jobs, comen the rac 1383 is good potential cable teste to rig 5-b-di. 3	
pudded in Pall. Drilling and expected depths to publicate in Pall. Drilling and executed 1365 per confines. Named From 1366 with fair short of 10 and 267 M daily.	objective sands; show size ing points, and all of left with years; of 5 1/8", 14 may out and on the city of the left of the le	is, weights, and lengths of their important proposed by toules to 130 fracting with this toules like like like like like like like like	f proposed casings; indical work)  [10] Tup of In  200 anches with  Deliled with  and released to	rote was 1385 and roters with backs to the Schools.	
tate names of and expected depths to produced be-67-62. Deill has and constanted 1325 to continue. Never yell 1360 with fair short of 100 and 267 M daily.	objective sands; show size ing points, and all of left with public of \$ 1/80, 14 may one and on it of left. She to Campileton of	is, weights, and lengths of their important proposed by books to 130 and so 130 halo tooks the halo to tooks the halo to tooks the halo tooks the halo to tooks the halo to tooks the halo	f proposed casings; indical work)  [10] Sup of In 100 snelss with 1011led with 1011led with 1011 snels success to 1011led snels	RECEIVE	
tate names of and expected depths to public the Freil, Drill has need occurred 1925 to complete. Hered rule 1966 with Sair cheef to 20 mail 267 M daily.	objective sands; show size ing points, and all of left with protest of \$ 1/2", like the points of \$ 1/	is, weights, and lengths of their important proposed by toules to 134 generalist with their tends the string and years hade in 34	f proposed casings; indical work)  [1] . Tup of In  [20] saches with  [20] lied with  [20] lied with  [20] saches with  [20] lied with  [20] saches with  [20] lied with  [20] saches with  [20]	RECEIVE	
tate names of and expected depths to by the sent demonstrated 13250 to sent the sent sent sent sent sent sent sent sen	objective sands; show size ing points, and all of left with probability of \$ 1/2", like the points of	is, weights, and lengths of their important proposed by tends to 13% of unclass with the tends the tends the tends the tends the tends to 14% of t	f proposed casings; indical work)  E'. Tup of In  JOD modes with  Deliled with  and released to	RECEIVE NOV3 0 196	51
yearted in Paris. Delling and consumed 13250 per sent consumed 13250 per sent the fair chart of 10 and 257 M daily.	objective sands; show size ing points, and all of left with points.  of \$ 1/20, 14, and on the color of the c	is, weights, and lengths of their important proposed by toules to 130 fracting with this toules in the principle and reds parachete in 34	f proposed casings; indical work)  go and an electric with helical with and released to hote formation.	RECEIVE NOV3 0 196 OIL CON, CO	51
yudded in Pall. Dulling and emercial light ing and consulted light to surface. Named years 1960 with fair show a 1900 and 267 M daily.	objective sands; show size ing points, and all of left with probable of \$ 1/80, 1 in the sand of the s	is, weights, and lengths of their important proposed by toules to 130 g and 150 kills toules like being and 150 kills toules like being and 150 kills toules like being and 150 kills like being and	f proposed casings; indical work)  [1] . Sup of In 100 snows with Brilled with and released to better formation.	RECEIVE NOV3 0 196	51
putted in Plat. Dell in and consulted 1325's in confine. Hered ret 1360' with fair shore 1 20 and 267 M daily.	Let with relation of \$ 1/5°, 14 may out and out of the late of the	es, weights, and lengths of the important proposed by tends to 134 generally with the balls like tends the tends like tends to 34 years hade in 34	JOD motor with Beilled with and released t beta forestion	RECEIVE NOV3 0 196 OIL CON. CO DIST. 3	51
putted in Plat. Dell in and consulted 1325's in confine. Hered ret 1360' with fair shore 1 20 and 267 M daily.	Let with relation of \$ 1/5°, 14 may out and out of the late of the	es, weights, and lengths of the important proposed by tends to 134 generally with the balls like tends the tends like tends to 34 years hade in 34	JOD motor with Beilled with and released t beta forestion	RECEIVE NOV3 0 196 OIL CON. CO DIST. 3	51
yearlied in Plati. Drilling and consumed 13250 to see the consumed 13250 to see the consumer of the consumer o	Let with relation of \$ 1/5°, 14 may out and out of the late of the	es, weights, and lengths of the important proposed by tends to 134 generally with the balls like tends the tends like tends to 34 years hade in 34	JOD motor with Beilled with and released t beta forestion	RECEIVE NOV3 0 196 OIL CON. CO DIST. 3	51
lunderstand that this plan of wor	Let with relation of \$ 1/5°, 14 may out and out of the late of the	es, weights, and lengths of the important proposed by tends to 134 generally with the balls like tends the tends like tends to 34 years hade in 34	JOD motor with Beilled with and released t beta forestion	RECEIVE NOV3 0 196 OIL CON. CO DIST. 3	51
putted in Plat. Dell in and consulted 1325's in confine. Hered ret 1360' with fair shore 1 20 and 267 M daily.	Let with relation of \$ 1/5°, 14 may out and out of the late of the	es, weights, and lengths of the important proposed by tends to 134 generally with the balls like tends the tends like tends to 34 years hade in 34	JOD motor with Beilled with and released t beta forestion	RECEIVE NOV3 0 196 OIL CON. CO DIST. 3	51
I understand that this plan of wor	Let with relation of \$ 1/5°, 14 may out and out of the late of the	es, weights, and lengths of the important proposed by tends to 134 generally with the balls like tends the tends like tends to 34 years hade in 34	Job sache with Beilled with and suisheed in Survey before operation.	NOV3 0 196 OIL CON. CO DIST. 3	51
I understand that this plan of wor	Let with relation of \$ 1/5°, 14 may out and out of the late of the	in writing by the Geolog	Original Sign	NOV3 0 196 OIL CON. CO DIST. 3	51
I understand that this plan of wor	Let with relation of \$ 1/5°, 14 may out and out of the late of the	in writing by the Geolog	Jed) sache with Brilled with and released had Survey before operation.  Original Sign	NOV3 0 196 OIL CON. CO DIST. 3	51
I understand that this plan of wor	Let with relation of \$ 1/5°, 14 may out and out of the late of the	in writing by the Geolog	Original Sign	NOV3 0 196 OIL CON. CO DIST. 3	51