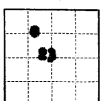
Form 9-331 b (April 1952)



## (SUBMIT IN TRIPLICATE)

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

	-	حقمقد
Allottee -	عجواتها	
Tribel &		
Lease No.	7	
Lease No.		

Indian Agency

					1 1
OTICE OF INTENTION TO DRILL		SUBSEQUENT RI	PORT OF WATER S	HUT-OFF	
OTICE OF INTENTION TO CHANGE PLANS	<b>.</b>	SUBSEQUENT RE	PORT OF SHOOTING	G OR ACIDIZING	77/左①
OTICE OF INTENTION TO TEST WATER SI	HUT-OFF	SUBSEQUENT RI	PORT OF ALTERING	G CASHIEL	T X
OTICE OF INTENTION TO REDRILL OR RI	EPAIR WELL	SUBSEQUENT RI	PORT OF REDRILLI	NG OR REPAIR	
OTICE OF INTENTION TO SHOOT OR ACID	DIZE	Subsequent Ri	PORT OF ABANDON	MENT 9	5140
OTICE OF INTENTION TO PULL OR ALTER	R CASING	SUPPLEMENTAR	Y WELL HISTORY	· (	
OTICE OF INTENTION TO ABANDON WELL	<b>L</b>			<del></del>	ACET 20
				<u> </u>	JEM III
(INDICATE AB	OVE BY CHECK MARK N	NATURE OF REPORT, 1	OTICE, OR OTHER D	ATA	
				termine M	. 19. 🗯
the Indian					, 1/
ell No. Jak is located	d 199 ft. from	m   line and	# t. fro	${f m} \left\{ leve{{f W}}  ight\}$ line of se	c. <b>20</b>
A MA Austin 21	2-114	2-15V	1.A.P.	( )	
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
rde Galdine	âne (	from County		Saw Mandae	
(Field)	(County of	r Subdivision)		(State of Territory)	
	1 1	1 . 4826 c.			
e elevation of the derrick flo	or above sea lev	el 18 ft	•		
	DETAIL	LS OF WORK			
A of and avanted double to ali					• •
to names of sun expected debries to only	ective sands; show size	s, weights, and lengt	hs of proposed casir	igs; indicate mudding	; jobs, cement-
		مساسمت ع	ند خوندرس		jobs, cement-
. Am 54°, 4-55, 15.5	d stains on i	August 26, 1	950, leader	to gaines t	1723 B.F.
. Ann 54°, J-55, 15.5 nomethod with 115 s		August 26, 1	950, leader	to gaines t	1723 B.F.
	d stains on i	August 26, 1	950, leader	to gaines t	1723 B.F.
. Ann 54°, 4-55, 25.5 comment with 115 s ch 1776 D.F.	f everne on i	lagust 26, 1 oquant viti	958, lando IS gol.	i earing at i Palmer stage :	eglar e
. Am 55°, J-55, 15.5 mountai with 115 s at 1776 D.F.	d stains on i	lagust 26, 1 oquant viti	958, lando IS gol.	i earing at i Palmer stage :	eglar e
. Am 55°, J-55, 15.5 mountai with 115 s at 1776 D.F.	f claing as inches regular	lagust 26, 1 oquant viti	958, lando IS gol.	i earing at i Palmer stage :	eglar e
. Ann 55°, J-55, 25.5 necessaring with 125 s at 1776 B.F. . Comments second sto	f claing as inches regular	lagust 26, 1 oquant viti	958, lando IS gol.	i earing at i Palmer stage :	eglar e
. Ann 55°, J-55, 15.5 necessar with 115 s sh 1776 B.F. . Consected second sta consect on August 27	seing on incident of the services of the servi	ingrist 26, ) comunt with r stage call	956, lando 1 25 gol.  ar at 1778	d casing at i Palmer stage ( with \$0 end	eglar e
. Ann 5%, J-55, 15.5 eccepted with 115 s sh 1776 B.F. . Consented second sta consent on August 27	f claing as inches regular	ingrist 26, ) comunt with r stage call	956, lando 1 25 gol.  ar at 1778	d casing at i Palmer stage ( with \$0 end	eglar e
. Ann 54°, J-55, 25.5 executed with 115 s ob 1776 B.F. . Commission opens other commission August 27	seing on incident of the services of the servi	ingrist 26, ) comunt with r stage call	956, lando 1 25 gol.  ar at 1778	d casing at i Palmer stage ( with \$0 end	eglar e
. Ann 5%, J-55, 15.5 eccepted with 115 s sh 1776 B.F. . Consented second sta consent on August 27	seing on incident of the services of the servi	ingrist 26, ) comunt with r stage call	956, lando 1 25 gol.  ar at 1778	d casing at i Palmer stage ( with \$0 end	eglar e
. Ann 55°, J-55, 15.5 necessar with 115 s sh 1776 B.F. . Consected second sta consect on August 27	seing on incident of the services of the servi	ingrist 26, ) comunt with r stage call	956, lando 1 25 gol.  ar at 1778	d casing at i Palmer stage ( with \$0 end	eglar e
. Ann 5%, J-55, 15.5 eccepted with 115 s sh 1776 B.F. . Consented second sta consent on August 27	seing on incident of the services of the servi	ingrist 26, ) comunt with r stage call	956, lando 1 25 gol.  ar at 1778	d casing at i Palmer stage ( with \$0 end	eglar e
. Am 55°, J-55, 25.5 concerted with 115 s ch 1776 B.F.  General second sta concert on August 27  Am temperature sur	f chaing as i being regular go thru Aeles , 1958. Yey an Aegae	ingret 26, ) consut with r stage cell t 28, 1958,	958, lando 185 gol. lar at 1778 top of con	t pasting at the balance stage of the balance stage	eglar e
. Ann 53°, J-55, 25.5 nonembed with 125 s ab 1776 D.F Generated second sta commit on August 27 . Non temperature sur	f chaing as i being regular go thru Aeles , 1958. Yey an Aegae	ingret 26, ) consut with r stage cell t 28, 1958,	958, lando 185 gol. lar at 1778 top of con	t pasting at the balance stage of the balance stage	eglar e
onested with 115 so 1776 B.F.  General second sta count on August 27  Man benperature sur	f chaing as i being regular go thru Aeles , 1958. Yey an Aegae	ingret 26, ) consut with r stage cell t 28, 1958,	958, lando 185 gol. lar at 1778 top of con	t pasting at the balance stage of the balance stage	eglar e
concepted with 115 s ob 1775 B.F.  Concepted second sta second on August 27  August temperature sur	d chaing an inches regular and a 1958.  They are August at receive approval in the control of th	ingret 26, ) consut with r stage cell t 28, 1958,	958, lando 185 gol. lar at 1778 top of con	t pasting at the balance stage of the balance stage	eglar e
Concepted with 115 and 1775 B.V.  Concepted second statement on August 27  And benperature surface surface that this plan of work must be supplied to the second statement of	d chaing an inches regular and a 1958.  They are August at receive approval in the control of th	ingret 26, ) consut with r stage cell t 28, 1958,	958, lando 185 gol. lar at 1778 top of con	t pasting at the balance stage of the balance stage	eglar e
. Ann 54°, J-55, 25.5 executed with 115 s ob 1776 B.F. . Commissioneral sta commission August 27	d chaing an inches regular and a 1958.  They are August at receive approval in the control of th	ingret 26, ) consut with r stage cell t 28, 1958,	958, lando 185 gol. lar at 1778 top of con	t pasting at the balance stage of the balance stage	eglar e
Concentral velocity of the temperature our many work and work mu mpany work mu temperature our many work mu temperature of work mu temperature our many work mu temperature our mu temperature our mu temperature our mu te	d chaing an inches regular and a 1958.  They are August at receive approval in the control of th	ingret 26, ) consut with r stage cell t 28, 1958,	958, lando 185 gol. lar at 1778 top of con	t pasting at the balance stage of the balance stage	eglar e
consisted with 125 so 1776 b.F.  Consisted second state consist on August 27  Ann temperature sur	d chaing an inches regular and a 1958.  They are August at receive approval in the control of th	ingret 26, ) consut with r stage cell t 28, 1958,	958, lando 185 gol. lar at 1778 top of con	t pasting at the balance stage of the balance stage	eglar e
consisted with 115 so 1776 B.F.  Consisted second statement on August 27  Man temperature sur- understand that this plan of work mu mpany  ASSI Part Build	d chaing an inches regular and a 1958.  They are August at receive approval in the control of th	ingret 26, ) consut with r stage cell t 28, 1958,	958, lando 185 gol. lar at 1778 top of con	t pasting at the balance stage of the balance stage	eglar e