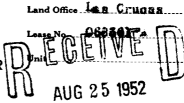
## (SUBMIT IN TRIPLICATE)

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



## Comm.

SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING  SUBSEQUENT REPORT OF ALTERING CASING.  SUBSEQUENT REPORT OF ALTERING.  SUBSEQUENT REPORT OF ALTERING CASING.  SUBSEQUENT REPORT OF		SUBSEQUE	NT REPORT OF WATER SHUT-OFF.	ļ
SUBSEQUENT REPORT OF ALTERING CASING.  SUBSEQUENT REPORT OF ALTERING CASING.  SUBSEQUENT REPORT OF ARCHITECTURE OF REPAIR WELL  SUBSEQUENT REPORT OF ARCHITECTURE OF REPAIR  SUBSEQUENT REPORT OF REPAIR OF ARCHITECTURE OF REPAIR  SUBSEQUENT REPORT OF REPAIR OF ARCHITECTURE OF REPAIR  SUBSEQUENT REPORT OF REPAIR OF ARCHITECTURE OF ARCHITEC	OTICE OF INTENTION TO CHANGE PLANS			
SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR WELL SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF READANDOMENT SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF READANDOMENT SUBSEQUENT REPORT OF REPORT. NOTICE OF INTENTION TO SHOOT OR REPAIR SUBSEQUENT REPORT OF REPORT. NOTICE OF INTENTION TO SHOOT OR REPAIR SUBSEQUENT REPORT OF REPORT. NOTICE OF INTENTION TO SHOOT OR REPAIR SUBSEQUENT REPORT OF REPORT. NOTICE OF INTENTION TO SHOOT OR REPAIR SUBSEQUENT REPORT OF REPORT. NOTICE OF INTENTION TO SHOOT OR REPAIR SUBSEQUENT REPORT OF REPORT. NOTICE OF INTENTION TO SHOOT OR REPAIR SUBSEQUENT REPORT OF REPORT. NOTICE OF INTENTION TO SHOOT OR REPAIR SUBSEQUENT REPORT. NOTICE OF INTENTION TO SHOOT OR REPAIR SUBSEQUENT REPORT. NOTICE OF INTENTION TO SHOOT OR REPAIR SUBSEQUENT REPORT. NOTICE OF INTENTION TO SHOOT OR REPAIR SUBSEQUENT REPORT. NOTICE OF INTENTION TO SHOOT OR REPAIR SUBSEQUENT REPORT. NOTICE OF INTENTION TO SHOOT OR REPAIR SUBSEQUENT REPORT. NOTICE OF INTENTION TO SHOOT OR REPAIR SUBSEQUENT REPORT. NOTICE OF INTENTION TO SHOOT OR REPAIR SUBSEQUENT REPORT. NOTICE OF INTENTION TO SHOOT OR REPAIR SUBSEQUENT REPORT. NOTICE OF INTENTION TO SHOO	OTICE OF INTENTION TO TEST WATER SHUT-	i		1
SUBSEQUENT REPORT OF ABANDONMENT.  SUBSEQUENT REPORT OF THE ABANDONMENT.  SUBSEQUENT REP				
SUPPLEMENTARY WELL HISTORY.  SUPPLEMENTARY WELL HISTORY.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  July 30, 1968  In is located 1675. ft. from.  (Indicate above by Check Mark Nature of Report, Notice, Or Other Data)  In is located 1675. ft. from.  (In is located 1675. ft. from.				
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  July 30, 12h2		1		
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)    July 30, 1258				i
No				
I No	(INDICATE ABOVE	BY CHECK MARK NATURE OF REPO	DRT, NOTICE, OR OTHER DATA)	•
(% Sec. and Sec. No.)  (Twp.)  (Range)  (Meridian)  (State or Territory)  e elevation of the derrick floor above sea level is  DETAILS OF WORK  e names of and expected depths to objective sands; show sizes, weights and lengths of proposed casings; indicate mudding jobs, ce ing points, and all other important proposed work)  1.4 propose to crill this well to an approximate depth of Section 11 set 45% feet of Bour inch exaing and concept case with 25 sacks of section.			15 30, 1952	19.
(Field) (Country or Subdivision) (State or Territory)  elevation of the derrick floor above sea level is		( )		2
DETAILS OF WORK  e names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ce ing points, and all other important proposed work)  i.e. propose to wrill this well to an approximate depth 3.7 500 feet; will set 45% feet of Bour inch easing and comest case with 25 sucks of thems.				
DETAILS OF WORK  e names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ce ing points, and all other important proposed work)  i.e. propose to wrill this well to an approximate depth 3.7 500 feet; will set 45% feet of Bour inch easing and comest case with 25 sucks of thems.	Emperoc.	ady	osw Kerloo	
ress J. Johnston		e sands; show sizes, weights,'and ; points, and all other important	lengths of proposed casings; indicate mudding jobs proposed work)	
ress J. Johnston	he propose to eril will set to less of Mo	e sands; show sizes, weights, and goints, and all other important justices with the contract of the contract o	lengths of proposed casings; indicate mudding jobs proposed work)	į
ress J. Johnston	he propose to eril will set 45% feet of Mo	e sands; show sizes, weights, and goints, and all other important justices with the contract of the contract o	lengths of proposed casings; indicate mudding jobs proposed work)	į
ress J. Johnston	he propose to eril will set 45% feet of Mo	e sands; show sizes, weights, and goints, and all other important justices with the contract of the contract o	lengths of proposed casings; indicate mudding jobs proposed work)	į
ress J. Johnston	he propose to will set 45% feet of Mo	e sands; show sizes, weights, and goints, and all other important justices with the contract of the contract o	lengths of proposed casings; indicate mudding jobs proposed work)	į
ress J. Johnston	he propose to eril will set 45% feet of Mo	e sands; show sizes, weights, and goints, and all other important justices with the contract of the contract o	lengths of proposed casings; indicate mudding jobs proposed work)	į
ress J. Johnston	he propose to eril will set to less of Mo	e sands; show sizes, weights, and goints, and all other important justices with the contract of the contract o	lengths of proposed casings; indicate mudding jobs proposed work)	į
ress J. Johnston	he propose to eril will set 45% feet of Mo	e sands; show sizes, weights, and goints, and all other important justices with the contract of the contract o	lengths of proposed casings; indicate mudding jobs proposed work)	į
ress <u>Fh. J. Johnston</u>	% propose to aril will set to feet of Bo ment.	e sands; show sizes, weights, and groints, and all other important; this well to an equal the same and	lengths of proposed casings; indicate mudding jobs proposed work)  Epproximate doyth of the feet comest came with 25 sucks of	
	6.6 propose to arile will set 45% feet of Sees.	e sands; show sizes, weights, and groints, and all other important; this well to an equal the same and	lengths of proposed casings; indicate mudding jobs proposed work)  Epproximate doyth of the feet comest came with 25 sucks of	
Bank Count Ambania 18 M. D. C.	6.6 propose to arile will set 45% feet of Sees.	e sands; show sizes, weights, and groints, and all other important; this well to an equal the same and	lengths of proposed casings; indicate mudding jobs proposed work)  Epproximate doyth of the feet comest came with 25 sucks of	
By By	understand that this plan of work must recompany	e sands; show sizes, weights, and grown to the important points, and all other important points, and all other important points, and all this well to the same and the s	lengths of proposed casings; indicate mudding jobs proposed work)  Epproximate doyth of the feet comest came with 25 sucks of	
Title Color	understand that this plan of work must recompany	e sands; show sizes, weights, and grown to the important points, and all other important points, and all other important points, and all this well to the same and all this well the same and all the same and all this well the same and all this well this well to the same and all this well the same and all the same and all this well the same and all this well the same and all this well the same and all the same an	lengths of proposed casings; indicate mudding jobs proposed work)  Epproximate doyth of the feet comest came with 25 sucks of	

U. S. GOVERNMENT PRINTING OFFICE 16-8437-4