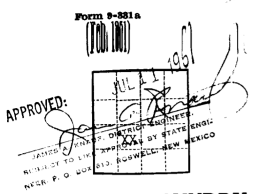
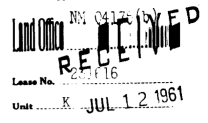
H. M. C. C. C. COPY



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.



1. C. T. ARTESIA, OFFICE 30-015-009/9

NOTICE OF INTENTION TO DRILL	<u> </u>	X SUBSEQUENT REPORT OF WAT		
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOO		
NOTICE OF INTENTION TO TEST		SUBSEQUENT REPORT OF ALTI		DR REPAIR
NOTICE OF INTENTION TO RE-D		SUBSEQUENT REPORT OF RE-D		
NOTICE OF INTENTION TO SHOO	OT OR ACIDIZE	SUBSEQUENT REPORT OF ABAI		
NOTICE OF INTENTION TO PULL	. OR ALTER CASING	SUPPLEMENTARY WELL HISTO		
NOTICE OF INTENTION TO ABAN	IDON WELL			
<u></u>				
•		HECK MARK NATURE OF REPORT, NOTICE, OR OTH	HER DATA)	
Abo-Chalk Bluff D	raw Unit	Inday 7	, . 	1061
		July		17
		ft. from $\begin{cases} N \\ S \end{cases}$ line and 2310 ft. $\begin{array}{c} 27 - E \\ \hline \text{(Range)} \end{array}$ (Meridian)		c. 17
(14 Sec. and Sec. No.)	(Twp.)	(Range) (Meridian)	N. Mandan	, , , , , , , , , , , , , , , , , , ,
Empire Abo		Eddy (County or Subdivision)	(State or Territory)	したIVEL
(Freig)		(00000) 01 223 311000		
he elevation of the der	rrick floor abov	e sea level is <u>later</u> ft.	JU	IL 10 1961
			J. S. 65	OLOGIOAL SURV
		DETAILS OF WORK	ARTES	IA, NEW MEXIC
tate names of and expected dep	pths to objective sand ing point	DETAILS OF WORK ds; show sizes, weights, and lengths of proposed te, and all other important proposed work) CRMENTING PROGRAM	d casings; indicate muddin	g jobs, cement-
	DEPTH	CEMENTING PROGRAM	CORI	NG PROGRAM
TACTNO DECCEAM	202222	 - ·		
CASING PROGRAM				
CASING PROGRAM Size Wt	1500	Circulate to surface	N	ne
CASING PROGRAM Size Wt 3-5/8 24#	1500 6000	Circulate to surface Circl to 8-5/8 csg.	No	ne
CASING PROGRAM Size Wt 3-5/8 24# 4-1/2 9.50	6000	Circl to 8-5/8 csg.	N	npe
CASING PROGRAM Size Wt 3-5/8 24# 4-1/2 9.50 Halliburton method Minimum mud for sa	6000 l of cementin	Circl to 8-5/8 csg. ag to be used.	N	nne
CASING PROGRAM Size Wt S-5/8 24# 4-1/2 9.50 Halliburton method Minimum mud for sa	6000 l of cementing amples.	Circl to 8-5/8 csg. ng to be used. Abo Formation.		
CASING PROGRAM Size Wt 8-5/8 24# 4-1/2 9.50 Halliburton method Minimum mud for sa Proposed TD 6000' Surf. csg. to be s	6000 of cementing amples. to test the set & cmtd in	Circl to 8-5/8 csg. ng to be used. Abo Formation. n accordance w/State Engine		
CASING PROGRAM Size Wt 8-5/8 24# 4-1/2 9.50 Halliburton method Minimum mud for sa Proposed TD 6000' Surf. csg. to be s	6000 of cementing amples. to test the set & cmtd in	Circl to 8-5/8 csg. ng to be used. Abo Formation. n accordance w/State Engine sin. Approvate	eering Meno No.	63 <u>-</u>
CASING PROGRAM Size Wt 8-5/8 24# 4-1/2 9.50 Halliburton method Minimum mud for sa Proposed TD 6000' Surf. csg. to be s	6000 of cementing amples. to test the set & cmtd in	Circl to 8-5/8 csg. ng to be used. Abo Formation. n accordance w/State Engine sin. AMPROVAL TREE CONTROLLS	eering Memo No.	63 E FRED
CASING PROGRAM Size Wt 3-5/8 24# 4-1/2 9.50 Halliburton method Minimum mud for sa Proposed TD 6000' Surf. csg. to be s	6000 of cementing amples. to test the set & cmtd in	Circl to 8-5/8 csg. ng to be used. Abo Formation. n accordance w/State Engine sin. Apphovate ENGINEER	eering Memo No.	63 E IRED O
CASING PROGRAM Size Wt 3-5/8 24# 4-1/2 9.50 Halliburton method Minimum mud for sa Proposed TD 6000' Surf. csg. to be s	6000 of cementing amples. to test the set & cmtd in	Circl to 8-5/8 csg. ng to be used. Abo Formation. n accordance w/State Engine sin. APPROVAL ENGINEERA ON MARKETERS	eering Memo No.	63 : :RED O
CASING PROGRAM Size Wt 3-5/8 24# 4-1/2 9.50 Halliburton method Minimum mud for sa Proposed TD 6000' Surf. csg. to be s covering the Artes	6000 Lof cementing amples. to test the set & cmtd in sia Water Bas	Circl to 8-5/8 csg. ng to be used. Abo Formation. n accordance w/State Engine sin. APPROVAL TO ENGINEER ON TAINLE ON TAINLE FOR COMME	eering Memo No.	63 E FRED O I.
CASING PROGRAM Size Wt 3-5/8 24# 4-1/2 9.50 Halliburton method Minimum mud for sa Proposed TD 6000' Surf. csg. to be s covering the Artes	6000 Lof cementing amples. to test the set & cmtd in sia Water Bas	Circl to 8-5/8 csg. ng to be used. Abo Formation. n accordance w/State Engine sin. APPROVAL ENGINEERA ON MARKETERS	eering Memo No.	63 E FRED O I.
CASING PROGRAM Size Wt 8-5/8 24# 4-1/2 9.50 Halliburton method Minimum mud for sa Proposed TD 6000' Surf. csg. to be s covering the Artes	6000 l of cementing amples. to test the set & cmtd in sia Water Base	Circl to 8-5/8 csg. ng to be used. Abo Formation. n accordance w/State Engine sin. AMPROVAL ENGINEER ON TARRES DRILL FOR CELL BOX 810, ROSWA	eering Memo No.	63 E FRED O I.
CASING PROGRAM Size Wt 8-5/8 24# 4-1/2 9.50 Halliburton method Minimum mud for sa Proposed TD 6000' Surf. csg. to be s covering the Artes	6000 I of cementing amples. to test the set & cmtd in sia Water Base of work must receive the color of the	Circl to 8-5/8 csg. ng to be used. Abo Formation. n accordance w/State Engine sin. APPROVAL ENGINEER ON MARKED BOX 810, ROSWE approval in writing by the Geological Survey be	eering Meno No.	63 ERED O I. O
CASING PROGRAM Size Wt 8-5/8 24# 4-1/2 9.50 Halliburton method Minimum mud for sa Proposed TD 6000' Surf. csg. to be s covering the Artes	6000 I of cementing amples. to test the set & cmtd in sia Water Base of work must receive the color of the	Circl to 8-5/8 csg. ng to be used. Abo Formation. n accordance w/State Engine sin. APPROVAL ENGINEER ON MARKED BOX 810, ROSWE approval in writing by the Geological Survey be	eering Meno No.	63 ERED O I. O
CASING PROGRAM Size Wt 8-5/8 24# 4-1/2 9.50 Halliburton method Minimum mud for sa Proposed TD 6000' Surf. csg. to be s covering the Artes I understand that this plan of	6000 I of cementing amples. to test the set & cmtd in sia Water Base of work must receive the color of the	Circl to 8-5/8 csg. ng to be used. Abo Formation. n accordance w/State Engine sin. APPROVAL ENGINEER ON MARKED BOX 810, ROSWE approval in writing by the Geological Survey be	eering Memo No.	63 ERED O I. O