Forn (Ap	n <b>9-</b> 3 oril 198	<b>81 b</b> 52)	
X			

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	·
<u>Jica<b>ri</b>lla</u>	Apache
Allottee	
Lease No36	

TO DOUT		SUBSEQUENT REPO	RT OF WATER SHUT-OFF	
TICE OF INTENTION TO DRILLTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPO	RT OF SHOOTING OR ACIDIZING	
ICE OF INTENTION TO CHANGE PLANS-		SUBSEQUENT REPO	RT OF ALTERING CASING	
ICE OF INTENTION TO TEST WATER SHOP	AIR WELL	SUBSEQUENT REPO	RT OF REDRILLING OR REPAIR	
ICE OF INTENTION TO REDICIZE ON NEXT.		SUBSEQUENT REPO	RT OF ABANDONMENT	z) X
ICE OF INTENTION TO PULL OR ALTER C	CASING	SUPPLEMENTARY V	VELL HISTORY 51 Casin	S/
CE OF INTENTION TO ABANDON WELL				
(INDICATE ABOV	E BY CHECK MAR	K NATURE OF REPORT, NOT	TICE, OR OTHER DATA)	
			July 5	19_6
E. Haynes			tait ,	
<b>6</b> :- lt-d	90% ft f	rom N line and	<b>105</b> ft. from $\begin{bmatrix} \mathbf{W} \\ \mathbf{W} \end{bmatrix}$ line of s	sec5
w/A Sec. 15	<b>T24N</b> <sub>0</sub>	R5W	(Meridian)	
(% Sec. and Sec. No.)	(Twp.)	(Range)		1
Basin Dakota		rriba County	(State or Territory)	
(Field)		nty or Subdivision)		
elevation of the derrick floor	r shove sea	level is 6556 ft.		
elevation of the derrick hoo	above sea	10 102 30 22222		
	DET	AILS OF WORK		
	atica cande: show	sizes, weights, and length	s of proposed casings; indicate muddi	ng jobs, cem
e names of and expected depths to obje	ctive sands; show ing points, and s	sizes, weights, and length all other important propos	s of proposed casings; indicate muddi ed work)	ng jobs, cem
		e no. nom in		K7F1 1.L.Y
111ed sand & shale	to 5720	RB; DST #	hr. racovered 27	O' sl:
illed sand & shale	to 5720 in 15 m	· RB; DST #1 ins., open 1	hro, recovered 27	O' sl:
illed sand & shale 00' to 5720', shub-	to 5720 in 15 meavily g	RB; DST #1 ins., open l as cut mud.	hr., recovered 27 Drilled to 6832°	O' sl: T.D.,
illed sand & shale oo' to 5720', shut- s cut mud & 718' he 1/2" casing, lander	to 5720 in 15 meavily gad at 683	RB; DST #I ins., open 1 as cut mud. 2' with stage	hr., recovered 27 Drilled to 6832° collar at 4757° h 85 cubic feet Si	O' sl: T.D Ceme
illed sand & shale oo' to 5720', shut- s cut mud & 718' he 1/2" casing, lander ound shoe with 85	to 5720 in 15 meavily god at 683 sacks ne	RB; DST #I ins., open 1 as cut mud. 2' with stage at mixed with	hr., recovered 27 Drilled to 6832° collar at 4757° h 85 cubic feet Starough stage collar	T.D Cemetratocar with
illed sand & shale oo' to 5720', shut- s cut mud & 718' he 1/2" casing, landed ound shoe with 85 sach	to 5720 in 15 m eavily g d at 683 sacks ne ks neat.	RB; DST #I ins., open 1 as cut mud. 2' with stage at mixed with Cemented the	hr., recovered 27 Drilled to 6832° collar at 4757° h 85 cubic feet Starough stage collar	T.D Cemetratocar with
illed sand & shale 100° to 5720°, shut- is cut mud & 718° he 1/2° casing, lander ound shoe with 85° sach lowed with 75° sach cks regular with 2°.	to 5720 in 15 m eavily g d at 683 sacks ne ks neat. 10 cubic	RB; DST #3 ins., open l as cut mud. 2' with stage at mixed with Cemented the feet Strato	hr., recovered 27 Drilled to 6832° collar at 4757° h 85 cubic feet Starough stage collar crete. WOC. Test	T.D Cemetratocar with
illed sand & shale 100° to 5720°, shut- is cut mud & 718° he 1/2° casing, lander ound shoe with 85° sach lowed with 75° sach cks regular with 2°.	to 5720 in 15 m eavily g d at 683 sacks ne ks neat. 10 cubic	RB; DST #3 ins., open l as cut mud. 2' with stage at mixed with Cemented the feet Strato	hr., recovered 27 Drilled to 6832° collar at 4757° h 85 cubic feet Starough stage collar crete. WOC. Test	T.D Cemetratocar with
illed sand & shale 100° to 5720°, shut- is cut mud & 718° he 1/2° casing, lander ound shoe with 85° sach lowed with 75° sach cks regular with 2°.	to 5720 in 15 m eavily g d at 683 sacks ne ks neat. 10 cubic	RB; DST #3 ins., open l as cut mud. 2' with stage at mixed with Cemented the feet Strato	hr., recovered 27 Drilled to 6832° collar at 4757° h 85 cubic feet Starough stage collar crete. WOC. Test	T.D Cemetratocar with
illed sand & shale 500' to 5720', shut-	to 5720 in 15 m eavily g d at 683 sacks ne ks neat. 10 cubic	RB; DST #3 ins., open l as cut mud. 2' with stage at mixed with Cemented the feet Strato	hr., recovered 27 Drilled to 6832° collar at 4757° h 85 cubic feet Starough stage collar crete. WOC. Test	T.D Cemetratocar with
illed sand & shale 500° to 5720°, shut- as cut mud & 718° he 1/2° casing, lander cound shoe with 85° sach acks regular with 2°.	to 5720 in 15 m eavily g d at 683 sacks ne ks neat. 10 cubic	RB; DST #3 ins., open l as cut mud. 2' with stage at mixed with Cemented the feet Strato	hr., recovered 27 Drilled to 6832° collar at 4757° h 85 cubic feet Starough stage collar crete. WOC. Test	T.D Cemetratocar with
illed sand & shale 100' to 5720', shut- is cut mud & 718' he 1/2" casing, landed round shoe with 85 should be shall with 75 sach acks regular with 25 shall with 1500 psi sted OK with 1500 single shall be shall	to 5720 in 15 m eavily g d at 683 sacks ne ks neat. 10 cubic for 30 psi. Co	RB; DST #I ins., open l as cut mud. 2' with stage at mixed with Cemented th feet Strato mins., OK. mpleting well	hr., recovered 27  Drilled to 6832°  collar at 4757°  strongh stage collar at WOC. Test  Drilled cement & 17-1-62.	T.D Cemerator Ted stage Stage 9 19
illed sand & shale 00' to 5720', shut- s cut mud & 718' he 1/2" casing, landed ound shoe with 85 s llowed with 75 sach cks regular with 2: llar with 1500 psi sted OK with 1500	to 5720 in 15 m eavily g d at 683 sacks ne ks neat. 10 cubic for 30 psi. Co	RB; DST #I ins., open l as cut mud. 2' with stage at mixed with Cemented th feet Strato mins., OK. mpleting well	hr., recovered 27  Drilled to 6832°  collar at 4757°  strongh stage collar at WOC. Test  Drilled cement & 17-1-62.	T.D Cemerator Ted stage Stage 9 19
illed sand & shale  100' to 5720', shute  1/2" casing, landed  110wed with 75 sach  110wed with 75 sach  11ar with 1500 psi  11ar with 1500	to 5720 in 15 m eavily g d at 683 sacks ne ks neat. 10 subic for 30 psi. Co	* RB; DST #J ins., open l as cut mud. 2' with stage at mixed with Cemented th feet Strato mins., OK. mpleting well  valin writing by the Goole	hr., recovered 27  Drilled to 6832°  collar at 4757°  strongh stage collar at WOC. Test  Drilled cement & 17-1-62.	T.D Cemetratocar with
alled sand & shale  00' to 5720', shute s cut mud & 718' he 1/2" casing, landed bound shoe with 85' clowed with 75 sach clowed with 75 sach clar with 1500 psi sted OK with 1500	to 5720 in 15 m eavily g d at 683 sacks ne ks neat. 10 subic for 30 psi. Co	* RB; DST #J ins., open l as cut mud. 2' with stage at mixed with Cemented th feet Strato mins., OK. mpleting well  valin writing by the Goole	hr., recovered 27  Drilled to 6832°  collar at 4757°  strongh stage collar at WOC. Test  Drilled cement & 17-1-62.	T.D Cemerator Ted stage Stage 9 19
s cut mud & 718° he 1/2° casing, landed by the 1/2° casing with 1	to 5720 in 15 m eavily g d at 683 sacks ne ks neat. 10 cubic for 30 psi. Co	* RB; DST #J ins., open l as cut mud. 2' with stage at mixed with Cemented th feet Strato mins., OK. mpleting well  valin writing by the Goole	hr., recovered 27  Drilled to 6832°  collar at 4757°  strongh stage collar at WOC. Test  Drilled cement & 17-1-62.	T.D Cemerator Ted stage Stage 9 19
rilled sand & shale 500' to 5720', shut- as cut mud & 718' he 1/2" casing, lander round shoe with 85 sollowed with 75 sach acks regular with 25 ollar with 1500 psi ested OK with 1500	to 5720 in 15 m eavily g d at 683 sacks ne ks neat. 10 cubic for 30 psi. Co	* RB; DST #J ins., open l as cut mud. 2' with stage at mixed with Cemented th feet Strato mins., OK. mpleting well  valin writing by the Goole	hr., recovered 27  Drilled to 6832°  collar at 4757°  strongh stage collar at WOC. Test  Drilled cement & 17-1-62.	T.D Cemerator Ted stage Stage 9 19
illed sand & shale  Oo' to 5720', shut- s cut mud & 718' he  1/2" casing, landed ound shoe with 85 s  llowed with 75 sach cks regular with 2:  llar with 1500 psi sted OK with 1500  understand that this plan of work mu  mpany Continental dress P. O. Box 3	to 5720 in 15 m eavily g d at 683 sacks ne ks neat. 10 cubic for 30 psi. Co	* RB; DST #J ins., open l as cut mud. 2' with stage at mixed with Cemented th feet Strato mins., OK. mpleting well  valin writing by the Goole	hr., recovered 27  Drilled to 6832°  collar at 4757°  strongh stage collar at WOC. Test  Drilled cement & 17-1-62.	T.D Cemerator Ted stage Stage 9 19
s cut mud & 718° he 1/2° casing, landed by the 1/2° casing with 1	to 5720 in 15 m eavily g d at 683 sacks ne ks neat. 10 cubic for 30 psi. Co	* RB; DST #J ins., open l as cut mud. 2' with stage at mixed with Cemented th feet Strato mins., OK. mpleting well  valin writing by the Goole	hr., recovered 27 Drilled to 6832° e collar at 4757° h 85 cubic feet Starough stage collar at 4751° crete. WOC. Test Drilled cement & 17-1-62.  gical Survey before operations may be By H. H. Halle	T.D Cemerator Ted stage Stage 9 19