Budget Bureau No. 42-R-359, Approval expires 12-31-55,	3
---	---

(A	pril 19	952)	

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency JiCAT	illa
Apache Tribe	<u> </u>
Allottee	
Lease No.Contract	No.6

NOTICE OF INTENTION TO DRILL		AND REPORTS ON WELLS	- less les i
NOTICE OF INTENTION TO CHANGE			-E-H-V-E
NOTICE OF INTENTION TO TEST WA			
NOTICE OF INTENTION TO REDRILL			7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
NOTICE OF INTENTION TO SHOOT O		SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR		SUPPLEMENTARY WELL HISTORY.	
NOTICE OF INTENTION TO ABANDO	N WELL	11, 6, 050	703,037, 21 min
(INDIC/	ATE ABOVE BY CHECK MAI	K NATURE OF REPORT, NOTICE, OR OTHER DATA)	
		Jan 6,	1961
			, 1/36.a
Well No. 1-20 is lo	ocated 220 ft. f	$\operatorname{rom} \left\{ \begin{array}{c} \mathbf{X} \\ \mathbf{X} \end{array} \right\}$ line and $220$ ft. from $\left\{ \begin{array}{c} \mathbf{X} \\ \mathbf{W} \end{array} \right\}$ line of so	ec20_
5W 4 S ac 20 (14 Sec. and Sec. No.)	- 25N (Twp.)		
		(Range) (Meridian)	
Basin Dakota (Field)	Rio Ari		
, ,		y or Subdivision) (State or Territory)	
The elevation of the derrick	k floor above sea l	evel is _6624 ft.	
		ILS OF WORK	
(State names of and expected depths t	to objective sands; show s	zes, weights, and lengths of proposed casings; indicate mudding	iobs. cement.
(State names of and expected depths t Set 9 5/8 Csq at 2	to objective sands; show s ing points, and all 267 with 200	zes, weights, and lengths of proposed casings; indicate mudding other important proposed work)	
pac a sto can at a	40/ With 200	SX. Circulated to surges of	Nama a a
with 800 lbs. fer	30 minutes.	5x. Circulated to surface. 1	lested
with 800 lbs. fer at 7064' with 300	30 minutes. 8x of 50-50	Drilled to 7064 and set 5kg	Tested 7-55 csg
with 300 lbs. fer at 7064' with 300 and cemented with	30 minutes. SX of 50-50 300 sacks o	Drilled to 7064 and set 54 3 POZMIX. Two stage collar at f 50-50 Pozmix. Top of comen	Tested 7-55 csg
with 300 lbs. fer at 7064' with 300 and cemented with	30 minutes. SX of 50-50 300 sacks o	Drilled to 7064 and set 5kg	Tested 7-55 csg
with 300 lbs. fer at 7064' with 300 and cemented with	30 minutes. SX of 50-50 300 sacks o	Drilled to 7064 and set 54 3 POZMIX. Two stage collar at f 50-50 Pozmix. Top of comen	Tested 7-55 csg
with 300 lbs. fer at 7064' with 300 and cemented with	30 minutes. SX of 50-50 300 sacks o	Drilled to 7064 and set 54 3 POZMIX. Two stage collar at f 50-50 Pozmix. Top of comen	Tested 7-55 csg
with 300 lbs. fer at 7064' with 300 and cemented with	30 minutes. SX of 50-50 300 sacks o	Drilled to 7064 and set 54 3 POZMIX. Two stage collar at f 50-50 Pozmix. Top of comen	Tested 7-55 csg
with 300 lbs. fer at 7064' with 300 and cemented with	30 minutes. SX of 50-50 300 sacks o	Drilled to 7064 and set 54 3 POzmix. Two stage collar at f 50-50 Pozmix. Top of cement on second stage at 2250'.	rested 1-55 ceg 3643' at 5420'
with 300 lbs. fer at 7064' with 300 and cemented with	30 minutes. SX of 50-50 300 sacks o	Drilled to 7064 and set 54 3 POZMIX. Two stage collar at f 50-50 Pozmix. Top of comen	rested 1-55 ceg 3643' at 5420'
with 300 lbs. fer at 7064' with 300 and cemented with	30 minutes. SX of 50-50 300 sacks o	Drilled to 7064 and set 54 3 POzmix. Two stage collar at f 50-50 Pozmix. Top of cement on second stage at 2250'.	rested 1-55 ceg 3643' at 5420'
with 800 lbs. fer at 7064' with 300 and cemented with on first stage.	30 minutes.  SX of 50-50  300 sacks of cemen	prilled to 7064 and set 5 3 3 Pozmix. Two stage collar at f 50-50 Pozmix. Top of coment on second stage at 2250'.  RLUII  JAN1 2 OIL CON.	rested 1-55 ceg 3643' at 5420'
with 300 lbs. fer at 7064' with 300 and cemented with on first stage. I	30 minutes.  SX of 50-50  300 sacks of cemen	Drilled to 7064 and set 5 3 3 Pozmix. Two stage collar at f 50-50 Pozmix. Top of coment on second stage at 2250'.  RLUII  JAN1 2 OIL CON.  Writing by the Geological Survey before operations may be co	rested 1-55 ceg 3643' at 5420'
with 800 lbs. fer at 7064' with 300 and cemented with on first stage.	30 minutes.  SX of 50-50  300 sacks of cemen	Drilled to 7064 and set 5 3 3 Pozmix. Two stage collar at f 50-50 Pozmix. Top of coment on second stage at 2250'.  RLUII  JAN1 2 OIL CON.  Writing by the Geological Survey before operations may be co	Tested 1-55 csg 3643' at 5420'
with 800 lbs. fer at 7064' with 300 and cemented with on first stage. I understand that this plan of work Company Kay Kimbel	30 minutes. sx of 50-50 300 sacks of 50-50 Top of cemen	Drilled to 7064 and set 5 3 3 Pozmix. Two stage collar at f 50-50 Pozmix. Top of coment on second stage at 2250'.  RLUII  JAN1 2 OIL CON.  Writing by the Geological Survey before operations may be co	Tested 1-55 csg 3643' at 5420'
with 800 lbs. fer at 7064' with 300 and cemented with on first stage. The stage of	30 minutes. sx of 50-50 300 sacks of 50-50 Top of cemen	Drilled to 7064 and set 5 3 3 Pozmix. Two stage collar at f 50-50 Pozmix. Top of coment on second stage at 2250'.  RLUII  JAN1 2 OIL CON.  Writing by the Geological Survey before operations may be co	Tested 1-55 csg 3643' at 5420'
with 800 lbs. fer at 7064' with 300 and cemented with on first stage. I understand that this plan of work Company Kay Kimbel	30 minutes. sx of 50-50 300 sacks of 50-50 Top of cemen	Drilled to 7064 and set 5 3 3 Pozmix. Two stage collar at f 50-50 Pozmix. Top of coment on second stage at 2250'.  RLUII  JAN1 2 OIL CON.  Writing by the Geological Survey before operations may be co	Tested 1-55 csg 3643' at 5420'
with 800 lbs. fer at 7064' with 300 and cemented with on first stage. The stage of	30 minutes. sx of 50-50 300 sacks of 50-50 Top of cemen	Drilled to 7064 and set 5 3 3 Pozmix. Two stage collar at f 50-50 Pozmix. Top of coment on second stage at 2250'.  RLUII  JAN1 2 OIL CON.  Writing by the Geological Survey before operations may be co	Tested 1-55 csg 3643' at 5420'