Fo	rm (	9-331	k
(	April	1952)	
	T		_

 ·		
	,	

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R359.4. Approval expires 12-31-60.
Indian Agency Indian Agency
Appele
Allottee Carterian St.
Lease No.

	. 1	1 11					
OTICE OF INTENTION TO DRILL		1	SUBSEQUENT REPO				1 1
OTICE OF INTENTION TO CHANGE PLANS		1 1	SUBSEQUENT REPO			.ING	
OTICE OF INTENTION TO TEST WATER SH OTICE OF INTENTION TO REDRILL OR RE		1 1	SUBSEQUENT REPO SUBSEQUENT REPO				
OTICE OF INTENTION TO SHOOT OR ACIE	i	1 1	SUBSEQUENT REPO				
OTICE OF INTENTION TO PULL OR ALTER		1 1	SUPPLEMENTARY W				
OTICE OF INTENTION TO ABANDON WELL		-					
(INDICATE AD	OVE BY CHECK MARK	K NATUE	F OF PEROPT NOT	TOP OF OTHER	DATA)		
(INDICALE ADV	OVE BY CHECK MAKE	N NATUR	e of Refort, Rot	ICE, OR OTHER	DAIA		
		<b></b>		-25			19_
		U.	n		F		
ell No. see is located	d <b>.900</b> ft. fr	om S	line and	990_ft. fr	on W	he of sec.	
(d Secretary Sec. No.)	- 25%			(Weitlian)			
(M. Beckentines, No.)		•		•			
(I.d.(I)	(Count	y or sub	livision)	<del>-</del>	(State of Te	ritory)	
a alassatian af tha damials flac	an abarra asa la	orral in	amma fe				
e elevation of the derrick floo	of above sea to	CACI 19	<b>0530</b> - 10.				
	DETA						
		ILS (	OF WORK				
ate names of and expected depths to obje			-	of proposed cas	ings; indicate	mudding jobs	s, cement-
ate names of and expected depths to obje			-	of proposed cas d work)	ings; indicate	mudding jobs	, cement-
		izes, wei other ir	ghts, and lengths on portant proposed	of proposed cas l work)			, coment-
tubing and run HOLCO R	ective sands; show si ing points, and all	izes, wei other ir	the car and lengths on portant proposed		ok at 67 Fill bol	deet oo	•
	ective sands; show si ing points, and all	izes, wei	phts, and lengths on portant proposed	bublic o	ok at 67 Fill bol	deet oo	•
tubing and run 20100 R nan past, 6788 to 6940* tubing and paster, 3et 4° marker in top of he	ective sands; show ailing points, and all	izes, wei other in	ghts, and lengths of apportant proposed	Number of Self	et at 67	CO Leon. e with t	e introduce
tubing and run 20100 R nan past, 6788 to 6940* tubing and paster, 3et 4° marker in top of he	ective sands; show ailing points, and all	izes, wei other in	ghts, and lengths of apportant proposed	Number of Self	et at 67	CO Leon. e with t	e introduce
tubing and ren 20160 H one peet, 6768 to 6940* tubing and paster, 206 4° marker in top of he il approval from 2,2, 2	ective sands; show sing points, and all	izes, wei other in	ghts, and lengths of apportant proposed	Number of Self	et at 67	CO Leon. e with t	e introduce
tubing and run HOLEO H no post, 6786 to 6940* tubing and paster, Set A" marker in top of he	ective sands; show sing points, and all	izes, wei other in	ghts, and lengths of apportant proposed	Number of Self	et at 67	CO Leon. e with t	e introduce
tubing and ren 20:00 H one peak, 6768 to 6940* tubing and paster, 20th 4° marker in top of he il approval from 2,2, 2	ective sands; show sing points, and all	izes, wei other in	ghts, and lengths of apportant proposed	Number of Self	ot at 67 Fill bol emains.	R E G	E IV
tubing and ren 20:00 H one peak, 6768 to 6940* tubing and paster, 20th 4° marker in top of he il approval from 2,2, 2	ective sands; show sing points, and all	izes, wei other in	white, and lengths of apportant proposed in the length of	VED	ot at 67 Fill bol emains.	R E G	E IV
tubing and ren 20:00 H one peak, 6768 to 6940* tubing and paster, 20th 4° marker in top of he il approval from 2,2, 2	ective sands; show sing points, and all	izes, wei other in	RECE AUG 2	VED 2 1962	ot at 67 Fill bol emains.	R E G	E IV
tubing and ren 20:00 R on perf. 6768 to 6940* tubing and paster, 20t 4° marker in top of he il approval from 2,2, 2	ective sands; show sing points, and all	izes, wei other in	white, and lengths of apportant proposed in the length of	VED 2 1962	ot at 67 Fill bol emains.	CO Leon. e with t	E IV
tubing and run 20160 H non post, 6788 to 6940' tubing and pastury Set A' matter in top of he il approval from 7,2, 2 to for plugging - Non-C	ective sands; show ailing points, and all	izes, wei other in	RECE AUG 2	2 1962 N. COM.	ot at 67	AUG PA' N INCT	ETV 20 196 LOCICAL S
tubing and run 20160 R no peak, 6766 to 6940° tubing and pasker, Set 4° marker in top of he il approval from 8,7, 2 no for plugging - Romet understand that this plan of work must	ective sands; show ailing points, and all	izes, wei other in	RECE AUG 2	2 1962 N. COM.	ot at 67	AUG PA' N INCT	ETV 20 196 LOCICAL S
tubing and run 20160 R ne perf. 6766 to 6940° tubing and paster, Set 4° meter in top of he il approval from 2.7. 2 on for plugging — Rome understand that this plan of work must mpany Rep Edmboll	ective sands; show ailing points, and all	izes, wei other in	RECE AUG 2	2 1962 N. COM.	ot at 67	AUG PA' N INCT	ETV 20 196 LOCICAL S
tubing and ren 20:00 H one peak, 6768 to 6940* tubing and paster, 20th 4° marker in top of he il approval from 2,2, 2	ective sands; show ailing points, and all	izes, wei other in	RECE AUG 2	2 1962 N. COM.	e operations	AUG PA' N INCT	E IV 20 196 LOCICAL S