Budget	Burea	u No.	42-R3	59.4.
Approv				

	Fori	m 9-; pril 19	<b>831</b> b  52)	
				!
				1
I				

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	-
Allottee	
Lease No.	

SUNDKI NO	TICES AND REPORTS	ON WELLS
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF	WATER SHUT-OFF.
IOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF	SHOOTING OR ACIDIZING
IOTICE OF INTENTION TO TEST WATER SHU	IT-OFF SUBSEQUENT REPORT OF	ALTERING CASING
IOTICE OF INTENTION TO REDRILL OR REP		REDRILLING OR REPAIR.
IOTICE OF INTENTION TO SHOOT OR ACIDIZ		ABANDONMENT
IOTICE OF INTENTION TO PULL OR ALTER (	CASING SUPPLEMENTARY WELL H	IISTORY
IOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOV	E BY CHECK MARK NATURE OF REPORT, NOTICE, O	R OTHER DATA)
Care Mile		, 19
ell No is located	ft. from S line and	ft. from E line of sec.
(4 Sec. and Sec. No.)		
	(Typ.) (Range) (M	oridien)
(Field)	(County or Subdivision)	(State or Territor)
e elevation of the derrick floor	above sea level is ft	See AL (FOFIA F
		<b>,</b>
	DETAILS OF WORK	SEP 24 19
te names of and expected depths to object in		osed casings; indicate hughite 1800 hash
tte names of and expected depths to object in	DETAILS OF WORK tive sands; show sizes, weights, and lengths of proposed work, and all other important proposed work.	
its names of and expected depths to object in		osed casings; indicate hughite 1800 hash
its names of and expected depths to object in		osed casings; indicate hughter 1860 Absolu
ate names of and expected depths to object in		osed casings; indicate hughter 1860 hash
te names of and expected depths to object in		osed casings; indicate hughter 1860 hash
Ate names of and expected depths to object in		osed casings; indicate hughter 1860 hash
ate names of and expected depths to object in		DIST. 3
its names of and expected depths to object in		osed casings; indicate hughter 1860 hash
te names of and expected depths to object in		PEGELVE
ate names of and expected depths to object in		DIST. 3
ate names of and expected depths to object in		DECEIVE SEP 21 1962
	tive sands; show sizes, weights, and lengths of propage points, and all other important propaged work.	PEGELVE SEP 21 1962 U. S. GEOLOGICAL SURVEY
		PEGELVE SEP 21 1962 U. S. GEOLOGICAL SURVEY
understand that this plan of work must r	tive sands; show sizes, weights, and lengths of propage points, and all other important propaged work.	PEGELVE SEP 21 1962 U. S. GEOLOGICAL SURVEY
understand that this plan of work must r	tive sands; show sizes, weights, and lengths of propage points, and all other important propaged work.	PEGELVE SEP 21 1962 U. S. GEOLOGICAL SURVEY
understand that this plan of work must rempany	tive sands; show sizes, weights, and lengths of propage points, and all other important propaged work.	PEGEIVE SEP 21 1962 U. S. GEOLOGICAL SURVEY
	tive sands; show sizes, weights, and lengths of propage points, and all other important propaged work.	PEGEIVE SEP 21 1962 U. S. GEOLOGICAL SURVEY