(A)	pril 19	52)	
1			_

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Approve	al expires 12-31-60.	A =
Indian Agency	Hampe-the	-
Contrac	•	
Allottee		
Lease No. 14-	20-604-196	1

Budget Bureau No. 42-R359.4.

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF I	INTENTION TO DOUG	SUBSEQUENT REPORT OF WATER SHUT-OFF	<b>.</b> .
	INTENTION TO DRILLINTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	- 0.7 =
	NTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING DE	
	NTENTION TO REDRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPART	
NOTICE OF I	INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT.	TO 1959
NOTICE OF I	INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	10 1958
NOTICE OF	INTENTION TO ABANDON WELL		CLIDA
		9. S. OFOLO	GICAL SURV
	(INDICATE ABOVE BY CHECK M	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  FARMINGTO	d' ura inn.
		November 9 191	•
n Her	nankae Uhe		
Well No	27 is located 300 ft.	from [S] line and 4450 ft. from E line of sec.	
W CH 140.		Some and the more of sec.	
5W 5W/4	Section 36 SIN	10W NAME	
(34 8	ec, and Sec. No.) (Twp.)	(Range) (Meridian)	,
		unty or Subdivision) (State or Territory)	
	(Field) (Con	unty or Subdivision) (State or Territory)	
	DET	TAILS OF WORK	
(State names	of and expected depths to objective sands; sho ing points, and or 6, 1959 Total Depth 1368.	weizes, weights, and lengths of proposed casings; indicate mudding jobs, cerell other important proposed work)  504, J-SS Countag ( 1353.12° ) set at passed, 50 casing Passed, 45	ment-
(State names	of and expected depths to objective sands; sho ing points, and if the points and ing points, and if the sands is a sands in the sands i	weizes, weights, and lengths of proposed casings; indicate mudding jobs, cerell other important proposed work)  504, J-SS Countag ( 1353.12° ) set at passed, 50 casing Passed, 45	ment-
(State names	of and expected depths to objective sands; sho ing points, and if the points and ing points, and if the sands is a sands in the sands i	weizes, weights, and lengths of proposed casings; indicate mudding jobs, cerell other important proposed work)  504, J-SS Countag ( 1353.12° ) set at passed, 50 casing Passed, 45	ment-
(State names	of and expected depths to objective sands; sho ing points, and if the points and ing points, and if the sands is a sands in the sands i	weizes, weights, and lengths of proposed casings; indicate mudding jobs, cerell other important proposed work)  504, J-SS Countag ( 1353.12° ) set at passed, 50 casing Passed, 45	ment-
State names	of and expected depths to objective sands; sho ing points, and if the points and ing points, and if the sands is a sands in the sands i	weizes, weights, and lengths of proposed casings; indicate mudding jobs, certail other important proposed work)  504, J-55 Cooling (1383.92°) set at place comment, 50 cashs Franklin, 45  RECEIVED  NOV 1 2 1959	ment-
(State names	of and expected depths to objective sands; sho ing points, and if the points and ing points, and if the sands is a sands in the sands i	we size, weights, and lengths of proposed casings; indicate mudding jobs, certail other important proposed work)  504, J-SS Cockeg (1388.92°) set at place constant, 50 cashs Farmin, 45,  White constant, 50 cashs Farmin, 45,  NOV 1 2 1959 OH. CON. COM.	ment-
Nevecha	of and expected depths to objective sands; sho ing points, and or 6, 1980 Total Depth 1368'. Ran 33 joints, 5-1/2", 15. 1309.92' with 30 sants ray gal, 1/40 Floorie per sack Note 16009/39 Manuses. Top of comment by temperate	weights, and lengths of proposed casings; indicate mudding jobs, certail other important proposed work)  504, j-55 Cooleg (1383.92°) set at place coment, 50 casks Franks, 45  RECEIVED  NOV 1 2 1959  OIL CON. COM. DIST. 3	
I understa	of and expected depths to objective sands; sho ing points, and or 6, 1980 Total Depth 1368'. Ran 33 joints, 5-1/2", 15. 1309.92' with 30 sants ray gal, 1/40 Floorie per sack Note 16009/39 Manuses. Top of comment by temperate	we size, weights, and lengths of proposed casings; indicate mudding jobs, certail other important proposed work)  504, J-SS Cockeg (1388.92°) set at place constant, 50 cashs Farmin, 45,  White constant, 50 cashs Farmin, 45,  NOV 1 2 1959 OH. CON. COM.	
I understa	of and expected depths to objective sands; sho ing points, and or 6, 1980 Total Depth 1368'. Ran 33 joints, 5-1/2", 15. 1309.92' with 30 sants ray gal, 1/40 Floorie per sack Note 16009/39 Manuses. Top of comment by temperate	weights, and lengths of proposed casings; indicate mudding jobs, certail other important proposed work)  504, j-55 Cooleg (1383.92°) set at place coment, 50 casks Franks, 45  RECEIVED  NOV 1 2 1959  OIL CON. COM. DIST. 3	
I understa	of and expected depths to objective sands; sho ing points, and or 6, 1980 Total Depth 1368'. Ran 33 joints, 5-1/2", 15. 1309.92' with 30 sants ray gal, 1/40 Floorie per sack Note 16009/39 Manuses. Top of comment by temperate	weights, and lengths of proposed casings; indicate mudding jobs, certail other important proposed work)  504, j-55 Cooleg (1383.92°) set at place coment, 50 cashs Fauntia, 45  RECEIVED  NOV 1 2 1959 OIL CON. COM. DIST. 3  val in writing by the Geological Survey before directions many commences.	d.
Nevecha	of and expected depths to objective sands; sho ing points, and or 6, 1980 Total Depth 1368'. Ran 33 joints, 5-1/2", 15. 1309.92' with 30 sants ray gal, 1/40 Floorie per sack Note 16009/39 Manuses. Top of comment by temperate	weights, and lengths of proposed casings; indicate mudding jobs, consists important proposed work)  504, J-56 Cooleg (1388.92°) set at the common to Coolege (1388.92°) set at the consist, 45  NOV 1 2 1959 OHL CON. COM. DIST. 3  al in writing by the Geological Survey before of rations may be common to Coolege (1388.82°) and the Coolege (1388.82°) set at the consists of the coolege (1388.82°) set at the coolege (1388.82°) se	<b>d.</b>
I understa	of and expected depths to objective sands; sho ing points, and or 6, 1980 Total Depth 1368'. Ran 33 joints, 5-1/2", 15. 1309.92' with 30 sants ray gal, 1/40 Floorie per sack Note 16009/39 Manuses. Top of comment by temperate	weights, and lengths of proposed casings; indicate mudding jobs, certail other important proposed work)  504, j-55 Cooleg (1383.92°) set at place coment, 50 cashs Fauntia, 45  RECEIVED  NOV 1 2 1959 OIL CON. COM. DIST. 3  val in writing by the Geological Survey before directions many commences.	<b>d.</b>
I understa	of and expected depths to objective sands; sho ing points, and or 6, 1980 Total Depth 1368'. Ran 33 joints, 5-1/2", 15. 1309.92' with 30 sants ray gal, 1/40 Floorie per sack Note 16009/39 Manuses. Top of comment by temperate	weights, and lengths of proposed casings; indicate mudding jobs, consists important proposed work)  504, J-56 Cooleg (1388.92°) set at the common to Coolege (1388.92°) set at the consist, 45  NOV 1 2 1959 OHL CON. COM. DIST. 3  al in writing by the Geological Survey before of rations may be common to Coolege (1388.82°) and the Coolege (1388.82°) set at the consists of the coolege (1388.82°) set at the coolege (1388.82°) se	<b>d.</b>

MINI 2 1955 OIL CON CLON DIST. 3

.