V	V	
---	---	--

Form 9-331 b (April 1952)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency
discrible Princi
Allottee Jacobilla 460
Loase No. Goulden 4.
Treat 779

	S AND REPORTS ON WELLS SUBSEQUENT REPORT OF WATER SHUT-OFF
FICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
TICE OF INTENTION TO CHANGE PLANS	DEPORT OF ALTERING CASING.
TICE OF INTENTION TO TEST WATER SHUT-OFF	DEPOPULING OR REPAIR
TICE OF INTENTION TO REDRILL OR REPAIR WELL.	SUBSEQUENT REPORT OF ABANDONMENT
TICE OF INTENTION TO SHOOT OR ACIDIZE	SUPPLEMENTARY WELL HISTORY.
TICE OF INTENTION TO PULL OR ALTER CASING	BEFORE OF PERFORATION
TICE OF INTENTION TO ABANDON WELL	THE OF LIBERTY
(INDICATE ABOVE BY CHEC	CK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
A/A Section 33 258 (A Section 30 (Twp.)	ft. from line and ft. from line of sec. line
Tiffs (Bouth Blanco) 25	(County or Subdivision) (State or Territory)
(Field)	(County or Subdivision)
(Field)	(County or Subdivision)
(Field) ne elevation of the derrick floor above	e sea level isft.
(Field) ne elevation of the derrick floor above	e sea level isft.
(Field) ne elevation of the derrick floor above	(County or Subdivision) e sea level isft.
(Field) ne elevation of the derrick floor above tate names of and expected depths to objective sand ing points	(County or Subdivision) e sea level isft. DETAILS OF WORK ds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, certs, and all other important proposed work)
(Field) ne elevation of the derrick floor above tate names of and expected depths to objective sand ing points	(County or Subdivision) e sea level isft. DETAILS OF WORK de; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, certs, and all other important proposed work)
(Field) ne elevation of the derrick floor above tate names of and expected depths to objective sand ing points	(County or Subdivision) e sea level isft. DETAILS OF WORK de; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, certs, and all other important proposed work)
(Field) ne elevation of the derrick floor above tate names of and expected depths to objective sanding points referenced 5-1/2° engine with	(County or Subdivision) e sea level isft. DETAILS OF WORK destates and elements of proposed casings; indicate mudding jobs, certain, and all other important proposed work) Least Valle 15/32* ballate, & daste per fact, to 3660, for a total of 192 state.
(Field) ne elevation of the derrick floor above tate names of and expected depths to objective sanding points referenced 5-1/2° engine with	(County or Subdivision) e sea level isft. DETAILS OF WORK de; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, certs, and all other important proposed work)
(Field) ne elevation of the derrick floor above tate names of and expected depths to objective sanding points referenced 5-1/2° engine with	(County or Subdivision) e sea level isft. DETAILS OF WORK destates and elements of proposed casings; indicate mudding jobs, certain, and all other important proposed work) Least Valle 15/32* ballate, & daste per fact, to 3660, for a total of 192 state.
(Field) ne elevation of the derrick floor above tate names of and expected depths to objective sanding points referenced 5-1/2° engine with	(County or Subdivision) e sea level isft. DETAILS OF WORK destates and elements of proposed casings; indicate mudding jobs, certain, and all other important proposed work) Least Valle 15/32* ballate, & daste per fact, to 3660, for a total of 192 state.
(Field) ne elevation of the derrick floor above tate names of and expected depths to objective sanding points referenced 5-1/2° engine with	(County or Subdivision) e sea level isft. DETAILS OF WORK destates and elements of proposed casings; indicate mudding jobs, certain, and all other important proposed work) Least Valle 15/32* ballate, & daste per fact, to 3660, for a total of 192 state.
(Field) ne elevation of the derrick floor above tate names of and expected depths to objective sanding points referenced 5-1/2° engine with	(County or Subdivision) e sea level isft. DETAILS OF WORK destates and elements of proposed casings; indicate mudding jobs, certain, and all other important proposed work) Least Valle 15/32* ballate, & daste per fact, to 3660, for a total of 192 state.
(Field) ne elevation of the derrick floor above tate names of and expected depths to objective sanding points referenced 5-1/2° engine with	(County or Subdivision) e sea level isft. DETAILS OF WORK destates and elements of proposed casings; indicate mudding jobs, certain, and all other important proposed work) Least Valle 15/32* ballate, & daste per fact, to 3660, for a total of 192 state.
(Field) ne elevation of the derrick floor above tate names of and expected depths to objective sanding points referenced 5-1/2° engine with	(County or Subdivision) e sea level isft. DETAILS OF WORK destates and elements of proposed casings; indicate mudding jobs, certain, and all other important proposed work) Least Valle 15/32* ballate, & daste per fact, to 3660, for a total of 192 state.
received through perfective and through perfe	(County or Subdivision) e sea level isft. DETAILS OF WORK de; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceres, and all other important proposed work) iems Wells 15/32* bullets, is there yer from the 3625, for a total of 192 shade. The 3625, for a total of 192 shade. The proposed work is a total of 192 shade. The proposed work is a total of 192 shade. The proposed work is a total of 192 shade. The proposed work is a total of 192 shade. The proposed work is a total of 192 shade. The proposed work is a total of 192 shade. The proposed work is a total of 192 shade. The proposed work is a total of 192 shade.
(Field) The elevation of the derrick floor above that names of and expected depths to objective sanding points The field of the derrick floor above that a sanding point is a sand in the sand is a	(County or Subdivision) e sea level isft. DETAILS OF WORK destand sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceres, and all other important proposed work) iene walls 15/32* bullets, is date per fact, to 3655, for a total of 132 shade. Resolution proposed work in the state of 132 shade. Resolution proposed work in the state of 132 shade. Resolution proposed work in the state of 132 shade. Resolution proposed work in the state of 132 shade. Resolution proposed work in the state of 132 shade. Resolution proposed work in the state of 132 shade. Resolution proposed work in the state of 132 shade. Resolution proposed work in the state of 132 shade.
(Field) ne elevation of the derrick floor above tate names of and expected depths to objective and ing point ing point in 35%; to 35%; to 35%; and 36%; had	(County or Subdivision) e sea level isft. DETAILS OF WORK destand sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceres, and all other important proposed work) iene walls 15/32* bullets, is date per fact, to 3655, for a total of 132 shade. Resolution proposed work in the state of 132 shade. Resolution proposed work in the state of 132 shade. Resolution proposed work in the state of 132 shade. Resolution proposed work in the state of 132 shade. Resolution proposed work in the state of 132 shade. Resolution proposed work in the state of 132 shade. Resolution proposed work in the state of 132 shade. Resolution proposed work in the state of 132 shade.
(Field) The elevation of the derrick floor above that names of and expected depths to objective sanding points The field of the derrick floor above that a sanding point is a sand in the sand is a	(County or Subdivision) e sea level isft. DETAILS OF WORK destand sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceres, and all other important proposed work) iene walls 15/32* bullets, is date per fact, to 3655, for a total of 132 shade. Resolution proposed work in the state of 132 shade. Resolution proposed work in the state of 132 shade. Resolution proposed work in the state of 132 shade. Resolution proposed work in the state of 132 shade. Resolution proposed work in the state of 132 shade. Resolution proposed work in the state of 132 shade. Resolution proposed work in the state of 132 shade. Resolution proposed work in the state of 132 shade.
(Field) The elevation of the derrick floor above that names of and expected depths to objective sanding points The second seco	(County or Subdivision) e sea level isft. DETAILS OF WORK destand sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceres, and all other important proposed work) iene walls 15/32* bullets, is date per fact, to 3655, for a total of 132 shade. Resolution proposed work in the state of 132 shade. Resolution proposed work in the state of 132 shade. Resolution proposed work in the state of 132 shade. Resolution proposed work in the state of 132 shade. Resolution proposed work in the state of 132 shade. Resolution proposed work in the state of 132 shade. Resolution proposed work in the state of 132 shade. Resolution proposed work in the state of 132 shade.
(Field) The elevation of the derrick floor above the names of and expected depths to objective and ing point ing point in 3570° to 3572° and 3656° and 3656° and and 46,600° also with the part of work must receive the plan of work must receive th	(County or Subdivision) e sea level isft. DETAILS OF WORK destand sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceres, and all other important proposed work) iene walls 15/32* bullets, is date per fact, to 3655, for a total of 132 shade. Resolution proposed work in the state of 132 shade. Resolution proposed work in the state of 132 shade. Resolution proposed work in the state of 132 shade. Resolution proposed work in the state of 132 shade. Resolution proposed work in the state of 132 shade. Resolution proposed work in the state of 132 shade. Resolution proposed work in the state of 132 shade. Resolution proposed work in the state of 132 shade.

MI CON MO

:-61:12--27