orm. 9-881 b (April 1952)		Budget Bureau No. 42-R359.4. Approval expires 12-31-60.
	(SUBMIT IN TRIPLICATE)	Indian Agency
	UNITED STATES	- Vinder Inde
APP	DEPARTMENT OF THE INTERIOR	Allottee
JAN	3 \$ 1961 GEOLOGICAL SURVEY	Lease No.26=205-2052
SUNDRY	NOTICES AND REPORTS OF	N WELLS
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER	P SWIT OFF
OTICE OF INTENTION TO CHANGE	PLANS SUBSEQUENT REPORT OF SHOOT	
OTICE OF INTENTION TO TEST WAT	TED SHIFT OFF	
IOTICE OF INTENTION TO REDRILL	OR REPAIR WELL SUBSEQUENT REPORT OF REDRI	RING CASING DE BELL VE
OTICE OF INTENTION TO SHOOT OF		DONMENT Y
IOTICE OF INTENTION TO PULL OR	The state of the s	
IOTICE OF INTENTION TO ABANDON	WELL &	JAII
Il No is loc	cated 1660 ft. from N line and 330 ft. fr	, 19.
(14 Sec. and Sec. No.)	cated 160 ft. from N line and 330 ft. ft. from (Twp.) (Range) (Meridian)	, 19 🐔
()4 Sec. and Sec. Mo.)	(Twp.) (Range) (Meridian)	rom E line of sec.
(94 Sec. and Sec. Mo.) (Pleid) Re elevation of the derrick	(Twp.) (Range) (Meridian) (County or Subdivision) floor above sea level isft. DETAILS OF WORK	rom E line of sec
(Field) he elevation of the derrick	(Twp.) (Range) (Meridian) (County or Subdivision) floor above sea level isft. DETAILS OF WORK	rom E line of sec
(History) (Field) The elevation of the derrick	(Twp.) (Range) (Meridian) (County or Subdivision) floor above sea level isft. DETAILS OF WORK objective sands; show sizes, weights, and lengths of proposed caring points, and all other important proposed work)	(State or Territory)
(94 Sec. and Sec. Mo.) (Pleid) Re elevation of the derrick	(Twp.) (Range) (Meridian) (County or Subdivision) floor above sea level isft. DETAILS OF WORK objective sands; show sizes, weights, and lengths of proposed caring points, and all other important proposed work)	rom E line of sec. (State of Territory) sings; indicate mudding jobs, cement-
(Hadd) (Field) The elevation of the derrick	(Twp.) (Range) (Meridian) (County or Subdivision) floor above sea level isft. DETAILS OF WORK objective sands; show sizes, weights, and lengths of proposed carring points, and all other important proposed work)	rom Eline of sec. (State or Territory) sings; indicate mudding jobs, coment-
(History) (Field) The elevation of the derrick	(Twp.) (Range) (Meridian) from from Grandy (County or Subdivision) floor above sea level isft. DETAILS OF WORK objective sands; show sizes, weights, and lengths of proposed carring points, and all other important proposed work) Attacks. Resembles of Subdivision	rom Elime of sec. (State or Territory) Sings; indicate mudding jobs, coment- in Schools at 778*. If from 750* to an James of 750*.
(24 See, and See, Mo.) (Pield) e elevation of the derrick	(Twp.) (Range) (Meridian) from from Grandy (County or Subdivision) floor above sea level isft. DETAILS OF WORK objective sands; show sizes, weights, and lengths of proposed carring points, and all other important proposed work) Attacks. Resembles of Subdivision	rom Eline of sec. (State or Territory) sings; indicate mudding jobs, coment- in Schools at 978*. If from 750* to on James 750*
(94 Sec. and Sec. Mo.) (Pleid) Re elevation of the derrick	(Twp.) (Range) (Meridian) from from Grandy (County or Subdivision) floor above sea level isft. DETAILS OF WORK objective sands; show sizes, weights, and lengths of proposed carring points, and all other important proposed work) Attacks. Resembles of Subdivision	rom Elime of sec. (State or Territory) Sings; indicate mudding jobs, coment- in Schools at 778*. If from 750* to an James of 750*.
(34 Sec. and Sec. Mo.) (Pleid) Re elevation of the derrick	(Twp.) (Range) (Meridian) from from Grandy (County or Subdivision) floor above sea level isft. DETAILS OF WORK objective sands; show sizes, weights, and lengths of proposed carring points, and all other important proposed work) Attacks. Resembles of Subdivision	rom Elime of sec. (State or Territory) Sings; indicate mudding jobs, coment- in Schools at 778*. If from 750* to an James of 750*.
(94 Sec. and Sec. Mo.) (Pleid) Re elevation of the derrick	(Twp.) (Range) (Meridian) (County or Subdivision) floor above sea level isft. DETAILS OF WORK objective sands; show sizes, weights, and lengths of proposed carring points, and all other important proposed work) Attacks are proposed work to life to proposed salitar under in the leg to proposed carries and the leg to proposed salitar under in the leg to proposed salit	rom Elime of sec

Address Bonnessen, Astronom Harrell Bull

Byllesrell Bull

Title Generalities Seelegist

. Militaria Î ÷ 1 3 40 4 1000