## Form 9-331 b (April 1952)

## (SUBMIT IN TRIPLICATE)

## **UNITED STATES** DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian A		No. 42-1	R859.4. Triba
Allottee Lease N	 20-	603-5	012

NAMES OF AUGUSTAL SA SAN		SEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO DRILL		SEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO CHANGE PLA NOTICE OF INTENTION TO TEST WATER		SEQUENT REPORT OF ALTERING CASING DEGELV
NOTICE OF INTENTION TO REDRILL OF		SEQUENT REPORT OF REDRILLING OR REPAIR.
NOTICE OF INTENTION TO SHOOT OR	!	SEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR AL		PLEMENTARY WELL HISTORY. SEP 6 19
NOTICE OF INTENTION TO ABANDON W	<b>X</b>	
		ti-s-centorical si
(INDICATE	ABOVE BY CHECK MARK NATURE C	F REPORT, NOTICE, OR OTHER DATA)
		<b>September 4,</b> 19 62
Well No. <b>Hava 19</b> is loca	ated 1980 ft. from  S	line and 660 ft. from E line of sec. 21
HE SE 21	32N 17V	The state of the s
(14 Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)
Vildeat	San Juan	New Hexico
(Field)	(County or Subdivi	ision) (State or Territory)
	DETAILS OF	F WORK
(State names of and expected depths to		WORK  ts, and lengths of proposed casings; indicate mudding jobs, coment- ortant proposed work)
Plan to cement with 3	ebjective sands; show sizes, weighting points, and all other imposes.  5 sacks regular in nt the 7" surface c	the 6-1/4" hole to cover the interval
Plan to cement with 3	ebjective sands; show sizes, weighting points, and all other imposes.  5 sacks regular in nt the 7" surface c	ts, and lengths of proposed casings; indicate mudding jobs, coment- ortant proposed work)  the 6-1/4" hole to cover the interval
Plan to cement with 3	ebjective sands; show sizes, weighting points, and all other imposes.  5 sacks regular in nt the 7" surface c	the 6-1/4" hole to cover the interval asing with 4 sacks regular and install top of the surface casing.
Plan to cement with 3	ebjective sands; show sizes, weighting points, and all other imposes.  5 sacks regular in nt the 7" surface c	the 6-1/4" hole to cover the interval asing with 4 sacks regular and install top of the surface casing.
Plan to cement with 3	ebjective sands; show sizes, weighting points, and all other imposes.  5 sacks regular in nt the 7" surface c	the 6-1/4" hole to cover the interval asing with 4 sacks regular and install top of the surface casing.
Plan to cement with 3	ebjective sands; show sizes, weighting points, and all other imposes.  5 sacks regular in nt the 7" surface c	the 6-1/4" hole to cover the interval
Plan to cement with 3	ebjective sands; show sizes, weighting points, and all other imposes.  5 sacks regular in nt the 7" surface c	the 6-1/4" hole to cover the interval asing with 4 sacks regular and install top of the surface casing.
Plan to cement with 3 1630-1830 and ceme a regulation dry h	ebjective sands; show sizes, weighting points, and all other imposes.  5 sacks regular in nt the 7" surface cole marker in the t	the 6-1/4" hole to cover the interval asing with 4 sacks regular and install top of the surface casing.
Plan to cement with 3 1630-1830 and ceme a regulation dry h	ebjective sands; show sizes, weighting points, and all other imposes.  5 sacks regular in nt the 7" surface cole marker in the to the marker in the temperature.	the 6-1/4" hole to cover the intervaluating of the surface casing.  CELLED  REP11:962  SEP11:962  SEP11:962  SEP11:962  SEP11:962  SEP11:962  SEP11:962
Plan to cement with 3 1630-1830 and cemes a regulation dry h	ebjective sands; show sizes, weighting points, and all other imposes the points of the points and all other imposes the points are considered in the points and the points are considered in t	the 6-1/4" hole to cover the intervaluating of the surface casing.  CELLED  REP11:962  SEP11:962  SEP11:962  SEP11:962  SEP11:962  SEP11:962  SEP11:962
Plan to cament with 3 1630-1830 and came a regulation dry h	ebjective sands; show sizes, weighting points, and all other imposes.  5 sacks regular in the 7th surface cole marker in the	ts, and lengths of proposed casings; indicate mudding jobs, coment- ortant proposed work)  the 6-1/4" hole to cover the interval casing with 4 sacks regular and install cop of the surface casing.  EP11 1962  SEP11 1962  SEP11 1962  Why the Geological Survey before operations may be sommenced.
Plan to cement with 3 1630-1839 and ceme a regulation dry h	ebjective sands; show sizes, weighting points, and all other imposes.  5 sacks regular in the 7th surface cole marker in the	the 6-1/4" hole to cover the intervaluating of the surface casing.  CELLED  REP11:962  SEP11:962  SEP11:962  SEP11:962  SEP11:962  SEP11:962  SEP11:962