Form 9-331 b (April 1952)

(SUBMIT IN TRIPLICATE)

## 8ec. 10

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency
Jicarilla Apocho
Allottes Seperior Oil Company
Lease No. Tribel 74

SUND	RY NOTICES A	AND REPORTS ON WELLS
NOTICE OF INTENTION TO DR	11 1	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHA	1	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
	T WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.
	DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR
OTICE OF INTENTION TO SHO		SUBSEQUENT REPORT OF ABANDONMENT
	L OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABO		WENT TO THE WAY
()	Indicate above by Check Mark	K NATURE OF REPORT, NOTICE, OR OTHER DATA)
		<u>March 9</u> , 19_56
'ell No <b>2</b>	is located 990 ft. fr	$\operatorname{rom} \left\{ \begin{array}{c} N \\ SX \end{array} \right\}$ line and
W NE NE, See	. 10 22N (Twp.)	(Range) (Meridian)
	Sando	wel New Mexico
Wildcai (Field)		ty or Subdivision) (State or Territory)
	DETA	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, coments I other important proposed work)
tate names of and expected d	DETA  cepths to objective sands; show a ing points, and all  cepths to objective sands; show a ling points, and all	AILS OF WORK
tate names of and expected d  Hole was plu and at surface	DETA  cepths to objective sands; show a ing points, and all  cepths to objective sands; show a ling points, and all	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment other important proposed work)  cot to 2450 feet, from 250 feet to 35 feet,
tate names of and expected d  Hole was plu and at surface	DETA opths to objective sands; show a ing points, and all agged from 2602 for	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment other important proposed work)  cot to 2450 feet, from 250 feet to 35 feet,
tate names of and expected d  Hole was plu and at surface	DETA opths to objective sands; show a ing points, and all agged from 2602 for	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment other important proposed work)  cot to 2450 feet, from 250 feet to 35 feet,
Hole was plu and at surface pipe in lieu	DETA copths to objective sands; show a ling points, and all agged from 2602 for the contract form and the contract form	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment other important proposed work)  eet to 2450 feet, from 250 feet to 35 feet, m 2 feet square and 1 feet high ever surface.
Hole was plu and at surface pipe in lieu	DETA  lepths to objective sands; show sing points, and all  legged from 2602 for the Control f	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment other important proposed work)  cot to 2450 feet, from 250 feet to 35 feet,
Hole was plu and at surface pipe in lieu of I understand that this plan.	DETA copths to objective sands; show a ling points, and all agged from 2602 for the contract form and the contract form	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment other important proposed work)  eet to 2450 feet, from 250 feet to 35 feet, m 2 feet square and 1 feet high ever surface.
Hole was plu and at surface pipe in lieu o	DETA  lepths to objective sands; show sing points, and all  legged from 2602 for the Control f	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, coments of the important proposed work)  est to 2450 feet, from 250 feet to 35 feet, and 2 feet square and 1 feet high over surface in writing by the Geological Survey before operation may be square.
Hole was plus and at surface pipe in lieu company CAS1	DETA  lepths to objective sands; show sing points, and all  legged from 2602 for the Control f	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment other important proposed work)  eet to 2450 feet, from 250 feet to 35 feet, m 2 feet square and 1 feet high ever surface.