	<b>9-331</b> il 1952)	ħ
x		

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	
Jicarilla	Apache
Allottes	
Lessa No. 30	5

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLA		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
IOTICE OF INTENTION TO TEST WATER		SUBSEQUENT REPORT OF ALTERING CASING	
IOTICE OF INTENTION TO REDRILL OR	REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR	
IOTICE OF INTENTION TO SHOOT OR A	ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR AL	TER CASING	SUPPLEMENTARY WELL HISTORY.	X_
IOTICE OF INTENTION TO ABANDON W	ELL	(8 5/8" Surface Casing)	
(INDICATE	ABOVE BY CHECK MARK NATU	JRE OF REPORT, NOTICE, OR OTHER DATA)	
	· .	June 18	, <sub>19</sub> _62
N. E. Haynes		(N)	5.6
ell No. 6 is loca	ted 904 ft. from	$\left\{ egin{array}{l} N \\ R \end{array} \right\}$ line and <b>1105</b> ft. from $\left\{ egin{array}{l} E \\ W \end{array} \right\}$ line of	sec
NW/4 Sec. 15 (34 Sec. and Sec. No.)		5W NMPM ange) (Meridian)	
- Basin Dakota	Rio Arrib	a County New Mexiconbidivision) (State or Territory)	<b>0</b>
e elevation of the derrick f	floor above sea level	is <b>6556</b> ft.	
	DETAILS	OF WORK	
and a succession of a substant depths to a		OF WORK	ling jobs, cemen
	objective sands; show sizes, w ing points, and all other	reights, and lengths of proposed casings; indicate mudd important proposed work)	
pudded 6-14-62 and 5/8" surface casi OC 18 hours. Pres	d drilled 12 1 ing, landed @ sured casing		10 joir 0 sacks.
pudded 6-14-62 and	d drilled 12 1 ing, landed @ sured casing	/4" hole to 310' RB. Ran 310' RB and cemented w/19 to 800 psi for 30 minutes	10 joir 0 sacks. - held
pudded 6-14-62 and 5/8" surface casi OC 18 hours. Pres	d drilled 12 1 ing, landed @ sured casing	/4" hole to 310' RB. Ran 310' RB and cemented w/19 to 800 psi for 30 minutes	10 join 0 sacks - held
pudded 6-14-62 and 5/8" surface casi OC 18 hours. Pres rilling ahead in s	ing points, and all other ing points, and all other ing points, and all other ing, landed @ sured casing and & shale.	/4" hole to 310' RB. Ran 310' RB and cemented w/19 to 800 psi for 30 minutes	10 join 0 sacks - held
pudded 6-14-62 and 5/8" surface casi OC 18 hours. Prescribing ahead in s	ing points, and all other ing points, and all other ing points, and all other ing, landed on saured casing and & shale.	reights, and lengths of proposed casings; indicate muddimportant proposed work)  /4" hole to 310' RB. Ran 310' RB and cemented w/19 to 800 psi for 30 minutes  // CON. CON. CON. CON. CON. CON. CON. CON.	10 join 0 sacks - held
pudded 6-14-62 and 5/8" surface casi OC 18 hours. Pres rilling ahead in s	ing points, and all other ing points, and all other ing points, and all other ing, landed on saured casing and & shale.	reights, and lengths of proposed casings; indicate muddimportant proposed work)  /4" hole to 310' RB. Ran 310' RB and cemented w/19 to 800 psi for 30 minutes  // CON. CON. CON. CON. CON. CON. CON. CON.	10 join 0 sacks - held
pudded 6-14-62 and 5/8" surface casi OC 18 hours. Prescribing ahead in surface casi of the surface case of	ing points, and all other ing points, and all other ing points, and all other ing, landed on saured casing and & shale.	reights, and lengths of proposed casings; indicate muddimportant proposed work)  /4" hole to 310' RB. Ran 310' RB and cemented w/19 to 800 psi for 30 minutes  // CON. CON. CON. CON. CON. CON. CON. CON.	10 join 0 sacks - held
pudded 6-14-62 and 5/8" surface casi OC 18 hours. Pres rilling ahead in s	ing points, and all other ing points, and all other ing points, and all other ing, landed on saured casing and & shale.	reights, and lengths of proposed casings; indicate muddimportant proposed work)  /4" hole to 310' RB. Ran 310' RB and cemented w/19 to 800 psi for 30 minutes  // CON. CON. CON. CON. CON. CON. CON. CON.	10 join 0 sacks - held
pudded 6-14-62 and 5/8" surface casi OC 18 hours. Pres rilling ahead in s	ing points, and all other ing, landed as ured casing and & shale.	reights, and lengths of proposed casings; indicate muddimportant proposed work)  /4" hole to 310' RB. Ran 310' RB and cemented w/19 to 800 psi for 30 minutes  // CON. CON. CON. CON. CON. CON. CON. CON.	10 join 0 sacks - held

USGS(3) NMOCC(2) REW GHG HDH