Form	9-331 b
(Apri	l 1952)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR A GEOLOGICAL SURVEY

Indian Agency
Jicarilla Apache
Allottee
ease No36

	NOTICES AND	REPOR	TS ON WE	LLS
NOTICE OF INTENTION TO DRILL		CHIPCEOUGE		
NOTICE OF INTENTION TO CHANGE PL	ii	SUBSEQUENT REPO	RT OF WATER SHUT-OFF.	
NOTICE OF INTENTION TO TEST WATER		OURSEQUENT REPO	RT OF SHOOTING OR ACIE	DIZING
NOTICE OF INTENTION TO REDRILL OF		DUBSEQUENT REPO	RT OF ALTERING CASING.	
NOTICE OF INTENTION TO SHOOT OR		OURSEQUENT REPO	RT OF REDRILLING OR RI	EPAIR
NOTICE OF INTENTION TO PULL OR AL		OURSEQUENT REPO	RT OF ABANDONMENT	
NOTICE OF INTENTION TO ABANDON W	El I		ELL HISTORY.	
(INDICATE	ABOVE BY CHECK MARK NATUR			
	Comment in the local	e of Report, Noti	CE, OR OTHER DATA)	
Indont			January 3	1 19 6
Indesignated Greenhorn				=
Vell No is located in in is located in in is located in	ted 1850 ft. from $\begin{cases} N \\ S \end{cases}$	line and _7	90ft. from \(\bigve{V} \)	ine of sec
SW/4 Sec. 9 (94 Sec. and Sec. No.)	T24N R5W		. ,	
Northeast Variation	(Twp.) (Range	B)	(Meridian)	
Northeast Haynes (Field)	Rio Arriba Co	unty	New Move	co
he elevation of the derrick fl			(State or To	erritory)
D. of well, 69669 2	7 (00)	ats, and lengths of portant proposed v		
D. of well, 6966°. 2 211). Greenhorn performandoned Greenhorn formortion of 2 7/8" casing	ojective sands; show sizes, weighting points, and all other importants of the casing strip actions in 2 7/8"	nts, and lengths of portant proposed ving set @ 66 casing 652	40 °. (Mult iple 2° to 6594°,	Completion
.D. of well, 6966°. 2 211). Greenhorn perform bandoned Greenhorn form ortion of 2 7/8" casing	7/8" casing string ations in 2 7/8" ations in 2 7/8" ation with cement left open for Me	est @ 66 casing 652 plug from	40'. (Multiple 2° to 6594'. 7 5890' to 5950' completion.	completion Plugged and Upper
.D. of well, 6966°. 2 211). Greenhorn performandoned Greenhorn form	ojective sands; show sizes, weighting points, and all other impoints, and all other impoints, and all other important of the casing strip actions in 2 7/8" actions in 2 7/8" action with cement left open for Me	est @ 66 casing 652 plug from	40'. (Multiple 2° to 6594'. 7 5890' to 5950' completion.	completion Plugged and Upper Upper 1963
.D. of well, 6966°. 2 211). Greenhorn performand Greenhorn form or 2 7/8" casing ortion of 2 7/8" casing	ojective sands; show sizes, weighting points, and all other impoints, and all other impoints, and all other important of the casing strip actions in 2 7/8" actions in 2 7/8" action with cement left open for Me	est @ 66 casing 652 plug from	40'. (Multiple 2° to 6594'. 5890' to 5950' ompletion.	completion Plugged and Upper Upper 1963
.D. of well, 6966°. 2 211). Greenhorn perform bendoned Greenhorn form ortion of 2 7/8" casing I understand that this plan of work mu ompany Continental Of	7/8" casing string ations in 2 7/8" asing string ations in 2 7/8" ation with cement left open for Me	est @ 66 casing 652 plug from	40'. (Multiple 2° to 6594'. 5890' to 5950' ompletion.	completion Plugged and Upper
.D. of well, 6966°. 2 211). Greenhorn perform bendoned Greenhorn form ortion of 2 7/8" casing I understand that this plan of work mu ompany Continental Of	ojective sands; show sizes, weighting points, and all other impoints, and all other impoints, and all other important of the casing strip actions in 2 7/8" actions in 2 7/8" action with cement left open for Me	est @ 66 casing 652 plug from	40'. (Multiple 2° to 6594'. 5890' to 5950' ompletion.	completion Plugged and Upper
D. of well, 6966°. 2 211). Greenhorn performance of Greenhorn form or 2 7/8" casing ortion of 2 7/8" casing of work much managements of the continents of th	7/8" casing string ations in 2 7/8" asing string ations in 2 7/8" ation with cement left open for Me	by the Geological S	40'. (Multiple 2° to 6594'. 5890' to 5950' ompletion.	Completion Plugged and Upper 1963