	Form (A	n 9-; pril 19	381 b (52)	
1				•

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Approval expires 12-31-60.
Indian Agency Navajo-Uto Tribai

Allottee
. IA-90-604-1051

SUNDRY	NOTICES A	ND REPOR	ts on wel	LS
OTICE OF INTENTION TO DRILL		SUBSEQUENT REPOR	RT OF WATER SHUT-OFF	X
otice of intention to change Pl	LANS	SUBSEQUENT REPOR	T OF SHOOTING OR ACIDI	ING
OTICE OF INTENTION TO TEST WATE	R SHUT-OFF	Subsequent Repor	T OF ALTERING CASING.	PECEIVE
OTICE OF INTENTION TO REDRILL O	R REPAIR WELL	SUBSEQUENT REPOR	T OF REDRILLING OR REP	AIR.
OTICE OF INTENTION TO SHOOT OR	ACIDIZE	SUBSEQUENT REPOR	T OF ABANDONMENT	
OTICE OF INTENTION TO PULL OR AI	,	SUPPLEMENTARY W	ELL HISTORY	. 2 J 130 S
OTICE OF INTENTION TO ABANDON Y	WELL		FAD	MINGTON NEW
(INDICATE	E ABOVE BY CHECK MARK	NATURE OF REPORT, NOTE		WINGTON NEW
·	-		ON OTHER DATA	
			July 22	, 19 .59
Herseshee Ute	. 440		(C)	
ll No. 16 is loca	ated es ft. fro	$\mathbf{m} \left\{ \mathbf{S} \right\}$ line and \mathbf{G}	50 ft. from $\stackrel{\mathbb{E}}{\Longrightarrow}$ li	ne of sec. 28
E/4 Section 28	31N	16W	NMPM	
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
(Field)		or Subdivision)	New Mex	deo
elevation of the derrick				
	DETAI	IS OF WORK		,
ate names of and expected depths to	objective sands; show siz ing points, and all c	ILS OF WORK es, weights, and lengths of ther important proposed	proposed casings; indicate work)	mudding jobs, cement-
16, 1959 Total Depth 1 Ren 40 joints 5 with 25 seeks 2 per each. Held 10004/30	objective sands; show six ing points, and all of 1626'. 1-1/2", 15.500, regular coment. Minutes.	es, weights, and lengths of ther important proposed	517.87") not at 16 12, 4% Gal., 1/4	194.87° Flocate 1959 COM.
16, 1989 Total Dopth 1 Ren 40 joints 5 with 25 sacks 1 per sack. Held 10004/30 Top of coment	objective sands; show six ing points, and all of 1626'. 1-1/2", 15.500, regular coment. Minutes. by temperature	J-\$5 Casing (16, 25 sacks Found Servey at 1900' writing by the Geological	JUL 28 ON. CON. DIST.	194.87° Flocate 1959 COM. 3
Id., 1989 Total Dopth I Ran 40 joints 5 with 35 sacks 1 per each. Held 10004/30 Top of coment	objective sands; show six ing points, and all of 1626'. 1-1/2", 15.500, regular coment, Minutes. by temperature	J-\$5 Casing (16, 25 sacks Found Servey at 1900' writing by the Geological	JUL 28 ON. CON. DIST.	194.87° Flocate 1959 COM. 3
Id. 1989 Total Dopth I Ren 40 joints 5 with 25 sacks 1 per each. Held 10004/30 Top of coment	objective sands; show six ing points, and all of 1626'. 1-1/2", 15.500, regular coment. Minutes. by temperature	J-\$5 Casing (16, 25 accks Posmi survey at 1900' writing by the Geological	JUL 28 OH. CON. DIST.	Flocale 1959 COM. 3
Ren 40 joints 5 With 25 sacks 1 per each. Held 10004/30 Top of coment understand that this plan of work 2 mpany El Paso Managar dress Fast Office Son	objective sands; show six ing points, and all of 1626'. 1-1/2", 15.500, regular coment, Minutes. by temperature	J-35 Casing (16, 25 sacks Found survey at 1900° writing by the Geological Company	JUL 28 ON. CON. DIST.	Flocale 1959 COM. 3
Ran 40 joints 5 with 35 sacks 1 per each. Held 10004/30 Top of coment understand that this plan of work 2 mpany El Paso Manages dress Ract Office Som	objective sands; show six ing points, and all of 1626'. 1-1/2", 15.500, regular coment, Minutes. by temperature must receive approval in 1 One Products	J-\$5 Casing (16, 25 accks Posmi survey at 1900' writing by the Geological	JUL 28 OH. CON. DIST.	Flocale 1959 COM. 3
Ren 40 joints 5 with 25 sacks 1 per each. Held 10004/30 Top of coment understand that this plan of work 2 mpany El Paso Managar dress Rest Office Son	objective sands; show six ing points, and all of 1626'. 1-1/2", 15.500, regular coment, Minutes. by temperature must receive approval in 1 One Products	J-35 Casing (16, 25 accks Posmi servey at 1000* writing by the Geological Company ORIGINAL By_	JUL 28 OH. CON. DIST.	Flocale 1959 COM. 3
Ran 40 joints 5 with 25 seeks 1 per seek. Held 10004/30 Top of coment mederstand that this plan of work 2 spany El Page Manager ress Rest Office Box	objective sands; show six ing points, and all of 1626'. 1-1/2", 15.500, regular coment, Minutes. by temperature must receive approval in 1 One Products	J-35 Casing (16, 25 accks Posmi servey at 1000* writing by the Geological Company ORIGINAL By_	JUL 28 ONL CONL DIST. SULVEY Defore operations SIGNED BY: JOS	Flocale 1959 COM. 3



on withit wished by Joseph E. Krech