Form 9-881 b (April 1952)

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

indian Age	ncy
W±	ndov Rook
Allottee	Navajo Tribal
N-	71-20-602-73

	TENTION TO DRILL		SUBSEQUEN	T REPORT OF WATER SHU	T_OFF	1 5
NOTICE OF IN	TENTION TO CHANGE PLANS		11	T REPORT OF SHOOTING (		
NOTICE OF IN	TENTION TO TEST WATER SHU	T-OFF	ii	T REPORT OF ALTERING O	·	
NOTICE OF IN	TENTION TO REDRILL OR REPA	VIR WELL	II .	T REPORT OF REDRILLING		VEI
	TENTION TO SHOOT OR ACIDIZ		SUBSEQUEN	T REPORT OF ABANDONMI	الله الله الله الله الله الله الله الله	
	TENTION TO PULL OR ALTER (	ASING	SUPPLEMEN	TARY WELL HISTORY	APR	28 1959
NOTICE OF IN	TENTION TO ABANDON WELL					0010
	(INDICATE ABOV	BY CHECK MARK	NATURE OF REPOR	RT, NOTICE, OR OTHER DAT		OCICAL SUR
				<b></b>		
•	Maran da			April	<b>4</b>	19 <b>59</b>
ell No	35 is located	1980 ft fro	m Allina a	nd 1960ft. from	(E) 1:	90
			inie ai	id	ine of sec.	
(14 Sec.	and Sec. No.)	(Twp.)	(Range)	MeNa Paylo (Meridian)	. <b>-</b>	
iorsegho	e Gallan W	Sett	Juan	(	Ware Mandage	
(	(Field)	(County o	or Subdivision)	(Si	tate or Territory)	
	and expected depths to objecti		LS OF WOR	RK	indicate mudding jobs	s, cement-
tate names of a le propos of 1350° fill be a	and expected depths to objecti	DETAIl ve sands; show size points, and all of  at the al n the Galli to surface.	LS OF WOF	RK  Ingths of proposed casings;  opcosed work)  I.Gh. to an appro	mimate total	depth
te propor 1350° 1111 be a	se to drill a well for completion in string will be us	DETAIl ve sands; show size r points, and all of  l at the gl n the Galli to surface. sed.	LS OF WOR se, weights, and la ther important pe bove locate up formati	RK  Ingths of proposed casings;  consider to an appro- consider to an appro- consider well prove	EVED 29 1959	depth sing h=1/2"
Tunderstand	not expected depths to objection in for completion in string will be useful that this plan of work must re-	DETAIL ve sands; show size points, and all of  Lat the sk n the Galli to surface.  sed.	LS OF WORE, weights, and lather important per bove locate programme Should	ach to an approne of a some some some some some some some some	EVED 29 1959	depth sing h=1/2"
Tunderstand	se to drill a well for completion in string will be us	DETAIL ve sands; show size points, and all of  Lat the sk n the Galli to surface.  sed.	LS OF WORE, weights, and lather important per bove locate programme Should	ach to an approne of a some some some some some some some some	EVED 29 1959	depth sing h=1/2"
T understand	not expected depths to objection in for completion in string will be useful that this plan of work must re-	DETAIL ve sands; show size points, and all of  Lat the sk n the Galli to surface.  sed.	LS OF WORE, weights, and lather important per bove locate programme Should	ach to an approne of a some some some some some some some some	EVED 29 1959	depth sing h=1/2"
te propor 1350° 1111 be a	not expected depths to objection in the atlantic Records	DETAIL ve sands; show size points, and all of  Lat the sk n the Galli to surface.  sed.	LS OF WORE, weights, and lather important per bove locate programme Should	ach to an approne of a some some some some some some some some	EVED 29 1959	depth sing h=1/2"

Registered Professional Engineer and/or Land Surveyor