	Forr (A)	n 9-8 oril 19	1 <b>31</b> b 52)	
	•			
ريخ	we	11	<b>#</b> 4	

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Ag	oncy	-
Havaje	-Ute	_
Allottee 🕽	ionntain Triba	L
• •	14-20-600-35	L

TO DOUGLE OF THE POPULATION TO DOUGLE	×	SUBSEQUENT REPOR	T OF WATER SHUT-	OFF	
OTICE OF INTENTION TO DRILL		SUBSEQUENT REPOR			
OTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPOR			
OTICE OF INTENTION TO TEST WATER SHOT-OFF.	!	SUBSEQUENT REPOR			1 11 1
		SUBSEQUENT REPOR		make the base of the same of t	نتا الا ا
OTICE OF INTENTION TO SHOOT OR ACIDIZE OTICE OF INTENTION TO PULL OR ALTER CASING.		SUPPLEMENTARY WI	i.	1.3	
				V	
OTICE OF INTENTION TO ABANDON WELL					
(INDICATE ABOVE BY C	HECK MARK NAT	TURE OF REPORT, NOTI	CE, OR OTHER DATA	) ti 3 (1.0) 2013	in the second of
		May 26			19 63
Warra da MDE		# = ± # 4			, 1 / aauada
Havajo "P" ell No is located 1986	ft. from	line and	60 ft. from	line of sec	c. 35
		1954 1954	MATERI	[**]	
(34 Sec. and Sec. No.) (Twp	o.) (I	Range)	(Meridian)		
ndesignated Gallup	San Jua	<b>A</b>		ew Hexti.co	
(Field)	(County or 8	Subdivision)	(St	ste or Territory)	
e elevation of the derrick floor abo	ve sea level	is <b>5765</b> ft.	(est.)		
		S OF WORK			
ate names of and expected depths to objective sar ing poin			f proposed casings;	indicate mudding	jobs, cemer
		st important brobosed			
to own intention to drill			9//10 A. A.		
		4 to around	1664! to te	est Gallup	Iormat:
gr casing program is as fell 20' - 7-5/8*00 17.7# Spi 10 sacks regular of 1664' - 4-1/2*00 9.5# J-55 regular coment w/6 regular w/25 calci	ers: ral Weld ement.   casing -	Gasing - to to be comen 25# gilseni	be comented	sacks	<b>ED</b> 1963
r casing program is as fell 20' - 7-5/8"OD 17.7# Spi 10 sacks regular e 1664' - 4-1/2"OD 9.5# J-55 regular coment w/6	cors: iral Weld concert. i casing if gel and imm chlor:	A to around  Gasing - to  to be comen  1 25# gilseni ide.	be comented ted with 7: te and 25	sacks RECEV MAY 29	ED
er casing program is as foll 20' - 7-5/8*CD 17.7# Spi 10 sacks regular of 1664' - 4-1/2*CD 9.5# J-55 regular coment w/6 regular w/25 salei	cors: iral Weld concert. i casing if gel and imm chlor:	A to around  Gasing - to  to be comen  1 25# gilseni ide.	be comented ted with 7: te and 25	sacks RECEV MAY 29	<b>ED</b> 1963
r casing program is as fell  20' - 7-5/8*0D 17.7# Spi  10 sacks regular e  1664' - 4-1/2*0D 9.5# J-55  regular cament w/6  regular w/25 salei	cors: iral Weld concert. i casing if gel and imm chlor:	A to around  Gasing - to  to be comen  1 25# gilseni ide.	be comented ted with 7: te and 25	sacks RECEV MAY 29	<b>ED</b> 1963
Treasing program is as fell  20' - 7-5/8*00 17.7# Spi  10 sacks regular e  1664' - 4-1/2*00 9.5# J-55  regular cement w/6  regular w/25 salei  I understand that this plan of work must receiv	cors: iral Weld concert. i casing if gel and imm chlor:	A to around  Gasing - to  to be comen  1 25# gilseni ide.	be comented ted with 7: te and 25	sacks RECEV MAY 29	<b>ED</b> 1963

. .  $\mathcal{L}_{\mathcal{A}}^{(1)}(x)$  . The state of the state of  $\mathcal{L}_{\mathcal{A}}^{(1)}(x)$  is a substituting  $\mathcal{L}_{\mathcal{A}}^{(1)}(x)$ the second section of the second section is a second section of the Experience of the second