Form 9-331 b (April 1952) H.SW

(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Form approved. Budget Bureau No. 42-R359.4. discrille Apache Tribe Allett. Cont. 11-Tract /19 Lease No. . Apache Ba

				11)) 5 6	尼几州区
NOTICE OF INTENTION TO DRILL		SUBSEQUENT DEPO	RT OF WATER SHUT-C	- K(- U - U -	
NOTICE OF INTENTION TO CHANGE PLAN	NS	SUBSEQUENT REPO	RT OF SHOOTING OR	мы————————————————————————————————————	4000
NOTICE OF INTENTION TO TEST WATER		SUBSEQUENT REPO	RT OF SHOOTING OR RT OF ALTERING CASI	ACIDIZING APR	(√ 15 þ2
NOTICE OF INTENTION TO REDRILL OR 1		1 11	RT OF REDRILLING OF		
NOTICE OF INTENTION TO SHOOT OR AC		1	RT OF ABANDONMENT		001011 9134
NOTICE OF INTENTION TO PULL OR ALTI		SUPPLEMENTARY W		<u>-ذنائنا بن بل</u>	001 124 155
NOTICE OF INTENTION TO ABANDON WE		Subsequent	Report for).S.Y. #1	X
(INDICATE A	BOVE BY CHECK MA	ARK NATURE OF REPORT, NOT	CE, OR OTHER DATA)		
			Apri	1 5,	, 19 <u>62</u>
ell No is locate	ed 990 ft.	from $\stackrel{N}{\Longrightarrow}$ line and $\stackrel{99}{\Longrightarrow}$	ft. from	line of sec	. 20
-K6-K6-300-20	Talm	RSW	MAPH	• ,	
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
ain liekote	Rio Arrib	•	lier to	wi.m.	
(Field)	(Cour	nty or Subdivision)		or Territory)	
	Process () 1982:	sizes, weights, and lengths of li other important proposed			
Opened Toul at Classe tool at Recovered - AD	from (4235 4" DP, 3/4' 3:30 PH, v 5PK for 1 ' of Brill'	'-4350') Hesaver " Bottom & 1" Te- with very light Hrs. Bldg. Up. in Had, He show (-756, FFP-906,)	de Zone, (TD Chokes, Plow air for	1/2 Hr. a	ad died.
Opened Toul at Closed tool at Recovered - 40 IMP-2260#, PMP	from (4235 4" DP, 3/4' 3:30 PH, v 5PK for 1 ' of Brill'	'-4350') Hesaver' Bottom & l' Te; dith very light Hrs. Bldg. Up.	de Zone, (TD Chokes, Plow air for	1/2 Hr. a	ad died.
Opened Toul at Closed tool at Recovered - 40 IMP-2260#, PMP-12 Nre-675#. Drilling ahead understand that this plan of work must be compared to the plan of	From (4235 4" DP, 3/4; 3:30 PH, 1 5PK for 14; of Brill; -2260f, IF!	"Botton & 1" Top "Botton & 1" Top with very light in Hro. Bldg. Up. In Mad, No show of P-750, FFP-900, 1	de Zene, (TD Chokes, clow air for cil or gas. 1/2 Hr. Bldg.	1/2 Hr. a 1/2 Hr. a 1/2 Hr. a 1/2 Hr. a	1 Mr-605
Opened Toul at Closed tool at Recovered - 40 IMP-2260#, PMP-12 Nre-675#. Drilling ahead understand that this plan of work must Amerada Fetrology	From (4235 4" DP, 3/4; 3:30 PH, 1 5PK for 14; of Brill; -2260f, IF!	"Botton & 1" Top "Botton & 1" Top with very light in Hro. Bldg. Up. In Mad, No show of P-750, FFP-900, 1	de Zene, (TD Chokes, clow air for cil or gas. 1/2 Hr. Bldg.	1/2 Hr. a 1/2 Hr. a 1/2 Hr. a 1/2 Hr. a	1 Ar-605
Opened Toul at Closed tool at Recovered - 40 IMP-2260#, PMP-12 Nre-675#. Drilling ahead understand that this plan of work must be compared to the plan of	From (4235 4" DP, 3/4; 3:30 PH, 1 5PK for 14; of Brill; -2260f, IF!	"Botton & 1" Top "Botton & 1" Top with very light in Hro. Bldg. Up. In Mad, No show of P-750, FFP-900, 1	de Zene, (TD Chokes, clow air for cil or gas. 1/2 Hr. Bldg.	1/2 Hr. a 1/2 Hr. a 1/2 Hr. a 1/2 Hr. a	1 Mr-605
Opened Toul at Closed tool at Recovered - 40 IMP-2260#, PMP-12 Hre-675#. Drilling ahead understand that this plan of work must be a second partial and the seco	From (4235 4" DP, 3/4" 3:30 PH, 1 5PK for 14 of Brill: -2260#, IF!	"Botton & 1" Top "Botton & 1" Top with very light in Hro. Bldg. Up. In Mad, No show of P-750, FFP-900, 1	de Zene, (TD Chokes, clow air for cil or gas. 1/2 Hr. Bldg.	1/2 Hr. a 1/2 Hr. a 1/2 Hr. a 1/2 Hr. a	1 Mr-605