Fori (A	n 9- 2 pril 19	331 b 52)	
	! ! !		X

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agen	y Nav	rajo T	ribel
Allottee A	Kay N	a Pah	048277
Lease No.	4-20-6	03-49	08

SUNDRY NOTICES AND REPORTS ON WELLS

		1				1 1
NOTICE OF INTER	NTION TO DRILL		SUBSEQUENT RE	PORT OF WATER SH	lut-off	
NOTICE OF INTER	NTION TO CHANGE PLANS.		SUBSEQUENT RE	PORT OF SHOOTING	OR ACIDIZING	
	NTION TO TEST WATER SH	1	1		CASING	
	NTION TO REDRILL OR RE	j			NG OR REPAIR	. i
	NTION TO SHOOT OR ACID				MENT	1 1
	NTION TO PULL OR ALTER	CASING	Seadoil F			X
NOTICE OF INTE	NTION TO ABANDON WELL					
	(INDICATE ABO	OVE BY CHECK MARK N	iature of Report, N	OTICE, OR OTHER D	ATA)	
Navajo-l	Lowe	-			june 28	., 19. 60
/ell No. 1		505 ft. from	$n \stackrel{[N]}{\Longrightarrow}$ line and	660 ft. from	m E line of se	c. 2
NB/4 NB/4	6 Section 2	30N	16W	NMPM	. ,	" 11 "
(% Sec. an Verde-Gal	nd Sec. No.)	(Twp.) San Ju	(Range)	(Meridian)	Nam Mary	13. JE 1
					MAN WIGHTE	
(Fi	ield)	(County of	r Subdivision)		(State or Territory)	\$ ·
ate names of an	nd expected depths to obje	DETAIL ective sands; show sizes ing points, and all ot			i.gs; indicate mudding	jobs, cement
tate names of an June 22, 19 Se 43 m		DETAIL active sands; show size; ing points, and all ot otal Depth 161 Lower Gallup e crude and 46 g pressure 800 ate: 57.6 bble	S OF WORK s, weights, and length her important propo 5°. open hole in 0,000* sand. 0 peig; avera; s./min. Flu	ns of proposed casin sed work) bervals 1585 Breakdown ge treating	i' - 1615' with pressure 500- pressure 500-	peig;
I understand the	od expected depths to object the property of t	DETAIL active sands; show sizes ing points, and all oth tail Depth 161 Lower Gallup crude and 46 pressure 80 ate: 57.6 bhis in ball sealers	s, weights, and length her important proposes. 5. open hole in: 0,000 sand. 0 psig; avera. 5./min. Flue 1 two times.	tervals 1585 Breakdown ge treating pair with 1680	JUNG O 19	pelgi 750 crude.
I understand the	od expected depths to object the place of th	DETAIL active sands; show sizes ing points, and all oth that Depth 161 Lower Gallup e crude and 46; pressure 806 ate: 57.6 bble th ball sealers at receive approval in v	S OF WORK s, weights, and length her important propo 5'. open hole in 0,000 sand. 0 peig; avera s./min. Flu two times. writing by the Geolog company	ns of proposed casing sed work) Hervale 1585 Breakdown ge treating part with 1680 given the second casing part with 1680 given the second case and 1680 given th	JUN3 0 19	pelg; 750 crude.
I understand the	od expected depths to object of Plug Back To andoil fractured 5, 680 gals. least saxing an treating sig. Injection Reproped 750* motor motor and this plan of work much this plan of work much p	DETAIL active sands; show sizes ing points, and all oth tail Depth 161 Lower Gallup e crude and 46; pressure 800 ate: 57.6 bbis th ball sealers at receive approvaling as Products C	S OF WORK s, weights, and length her important propo 5'. open hole in 0,000 sand. 0 peig; avera s./min. Flu two times. writing by the Geolog company	ns of proposed casing sed work) Hervale 1585 Breakdown ge treating part with 1680 given the second casing part with 1680 given the second case and 1680 given th	JUN3 0 19	pelg; 750 crude.
I understand the	od expected depths to object the place of th	DETAIL active sands; show sizes ing points, and all oth tail Depth 161 Lower Gallup e crude and 46; pressure 800 ate: 57.6 bbis th ball sealers at receive approvaling as Products C	S OF WORK s, weights, and length her important propo 5'. open hole in 0,000 sand. 0 peig; avera s./min. Flu two times. writing by the Geolog company	ns of proposed casing sed work) Hervale 1585 Breakdown ge treating part with 1680 given the second casing part with 1680 given the second case and 1680 given th	JUN3 0 19	pelg; 750 crude.
I understand the	od expected depths to object of Plug Back To andoil fractured 5, 680 gals. least saxing an treating sig. Injection Reproped 750* motor motor and this plan of work much this plan of work much p	DETAIL active sands; show sizes ing points, and all oth tail Depth 161 Lower Gallup e crude and 46; pressure 800 ate: 57.6 bbis th ball sealers at receive approvaling as Products C	S OF WORK s, weights, and length her important propo 5. open hole in 0,000 sand. 0 peig; avera s./min. Flu two times. CRIG	sed work) Norvale 1585 Breakdown ge treating ph with 1680 rical Survey before	JUNG O 19	pelg; 750 :rude. 60 OM.