For (I	m 9-	881 a (51)	1	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Conta Pe
Lease No
Unit Sam Jum 27-5 Unit
14-08-001-950

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OTICE OF INTENTION TO DRILL	t i	SUBSEQUENT REPORT OF WATER SHU	B ACIMETES
OTICE OF INTENTION TO CHANGE PLA	i I	SUBSEQUENT REPORT OF SHOOTING (SUBSEQUENT REPORT OF ALTERING (FARMINOTON
OTICE OF INTENTION TO TEST WATER	i i	SUBSEQUENT REPORT OF ALTERING C	14. 14. 14. 1A.
OTICE OF INTENTION TO RE-DRILL O		SUBSEQUENT REPORT OF ABANDONM	3 OK KEI KIK
OTICE OF INTENTION TO SHOOT OR	1 1	SUPPLEMENTARY WELL HISTORY	
OTICE OF INTENTION TO PULL OR AL OTICE OF INTENTION TO ABANDON W		Co. Marital IIII IIII IIII	
Office Of Intention to Abandon H		Water Frac.	X
ll No 2 2 is locate	ed <u>800</u> ft. from.	S line and	13, 19.53 W line of sec. 25
SM Sec. 25	278 9	E.N.P.N.	p ^{xe-2}
(1/4 Sec. and Sec. No.)	(Twp.) (Ran		manda 1
Field)	(County or Sul		ate or Territory)
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te names of and expected depths to	objective sands; show sizes, w ing points, and all other	reights, and lengths of proposed casing important proposed work)	; indicate mudding jobs, coment
a mil mart Parki	. Ban: A A P.D	reights, and lengths of proposed casing important proposed work)	Paint Lookout perf.
8-7-58. Total Depth int. 9586-5606; 5618 gal. water and 60,00 I.R. &l B.P.H. Flux 8-7-58 Total Depth Pictured Cliffs part	1 5800'. C.O.T.D. 1-9500; 5656-5688 10,080 gallons 5800'. Tumporar 1. int. 3476-3492		Point Lookout per?. (2 SPF) with 65,100 , avg. tr. pr. 1300 balls Nater frec. th 55,440 gal tr. pr. 1000 .
8-7-58. Total Depth int. 9586-5606; 5618 gal. water and 60,00 I.R. 81 B.P.H. Fluid 8-7-58 Total Depth Pictured Cliffs part water and 40,000 mil.R. 88 B.P.H. Fluid I understand that this plan of work ompany 21 Foso Satur	1 9800 . C.O.T.D. 3-96ko; 5656-5688 305 sand. B.D.P. sh 10,030 galloss 5800 . Despoissr 7. int. 3476-3492 sad. B.D.P. 3210 sh 15,330 galloss must receive approval in writeral. Gas. Commenty	5771'. Water frac.; 5718-5780; 5746-5756; 1600; max. pr. 1600; logoted 230 refiber y Bridge Plug et 5800'; 3898-3518 (8 527) was pr. 3200; an	Point Lookout parf. (2 SPF) with 65,100 , avg. tr. pr. 1300 balls. . Natur frac. (th 55,440 gal. (tr. pr. 1000) balls.
8-7-58. Total Depth int. 9586-5606; 9618 gal. water and 60,00 I.R. 81 B.P.H. Fluid 8-7-58 Total Depth Pictured Cliffs part water and 40,000 mil.R. 88 B.P.H. Fluid I understand that this plan of work ompany 21 7000 Matter didress Box 377	1 9800 . C.O.T.D. 3-9600; 5656-5688 305 send. B.D.P. 10,030 gallons 5800 . Bespectar 1. int. 3476-3492 10. B.D.P. 3200 10. 15,330 gallons 10. must receive approval in writeral. Gas. Company	1, 5771 . Mater frac.; 5718-5750; 5716-5750; 5716-5750; 5716-5750; 1600; max. pr. 1600; Injected 250 rebber 1, 3698-3514 (4 SPF) with the cological Survey before on the cological Survey before the cological Survey before on the cological Survey before the cological Survey before	Point Lookout perf. (2 SPF) with 65,100 , avg. tr. pr. 1300 balls. . Mater fracth 55,440 galtr. pr. 1000 .balls. balls.
8-7-58. Total Depth int. 9586-5606; 9618 gal. water and 60,00 I.R. 81 B.P.M. Fluid 8-7-58 Total Depth Pictured Cliffs part water and \$0,000 mil.R. 88 B.P.M. Fluid I understand that this plan of work ompany 21 7000 Matter	1 9800 . C.O.T.D. 3-9600; 5656-5688 305 send. B.D.P. 10,030 gallons 5800 . Bespectar 1. int. 3476-3492 10. B.D.P. 3200 10. 15,330 gallons 10. must receive approval in writeral. Gas. Company	1, 5771 . Mater frac.; 5718-5750; 5716-5750; 5716-5750; 5716-5750; 1600; max. pr. 1600; Injected 250 rebber 1, 3698-3514 (4 SPF) with the cological Survey before on the cological Survey before the cological Survey before on the cological Survey before the cological Survey before	Point Lookout parf. (2 SPF) with 65,100 , avg. tr. pr. 1300 balls. . Natur frac. (th 55,440 gal. (tr. pr. 1000) balls.