Form 9-331 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

Ap	proval expires 1	2-31-60.	3.7.
Land Office	Sente	Pe	
Lease No	07850	9	
	en Juan		Unit
11	-OF-ON-	460	

IOTICE OF INTENTION TO DRILL.		SUBSEQUENT RE	PORT OF WATER SHUT-	DFF	X
IOTICE OF INTENTION TO CHANGE	SUBSEQUENT RE	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING			
OTICE OF INTENTION TO TEST W	ATER SHUT-OFF	SUBSEQUENT RE	PORT OF ALTERING CAS	ing	
OTICE OF INTENTION TO RE-DRIE			PORT OF RE-DRILLING		
OTICE OF INTENTION TO SHOOT OTICE OF INTENTION TO PULL O	_		PORT OF ABANDONMEN WELL HISTORY	(45)	
OTICE OF INTENTION TO ABANDO		1 1	WELLE HISTORY	<i>\\</i> 3. \\\	
(INDI	ICATE ABOVE BY CHECK MA	RK NATURE OF REPORT, N	OTICE, OR OTHER DATA)	. •	
			June	25	. 195
		(NJ)	. 4		, . ,
ll No. 51 is loc	cated 1090 ft. fro	$m_{-}\left\{ S\right\}$ line and $-$	ft. from	line of sec.	2
SN Sec. 29	3211	94	N.M.P.M.	•	
(1/4 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
(Field)	Sen Ji	y or Subdivision)		dexico or Territory)	
1 . (.1 1 .	1.0.1	. 6663 c			
e elevation of the derrie	ck floor above sea	evel isft.			
	DET				
	DEIA	AILS OF WORK			
te names of and expected depth	s to objective sands: show	sizes, weights, and length	us of proposed casings; i	ndicate mudding jol	os, ceme
te names of and expected depth	s to objective sands: show		s of proposed casings; sed work)	ndicate mudding jol	os, ceme
	s to objective sands; show ing points, and al	sizes, weights, and length	s of proposed casings; ; ed work)	ndicate mudding jol	os, ceme
6-18-57. Total Rep Ren 142 joints 5-1	is to objective sands; show ing points, and all the 5987 to 1,2°, 15.50 f. J-	sizes, weights, and length I other important propos 55 casing (59)	ed work) [2 [†]) set	ndicate mudding job	os, ceme
6-18-57. Total Rep Rem 142 joints 5-1 et 5962' with 150	is to objective sands; show ing points, and all the same same same same same same same sam	sizes, weights, and length I other important propos 55 casing (59)	ed work) [2 [†]) set	ndicate mudding job	os, come
6-18-57. Total Bay Ram 142 joints 5-1 et 5962' with 150 25 gel, 1/4f Floca	is to objective sands; show ing points, and all the same of the sa	sizes, weights, and length I other important propos 55 casing (59)	ed work) [2 [†]) set	ndicate mudding jol	os, como
6-16-57. Total Rep Rem 142 joints 5-1 et 5962' with 150 25 gel, 1/4f Floca Beld 1600f for 30	to objective sands; show ing points, and all the S987 to the S987	sizes, weights, and length lother important proposes. 555 casing (59)	ed work) [2 [†]) set	ndicate mudding jol	os, como
6-18-57. Total Rep Rem 142 joints 5-1 et 5962' with 150 25 gel, 1/4f Floca Seld 1600f for 30	is to objective sands; show ing points, and all the same of the sa	sizes, weights, and length lother important proposes. 555 casing (59)	ed work) [2 [†]) set	ndicate mudding job	os, como
6-16-57. Total Rep Rem 142 joints 5-1 et 5962' with 150 25 gel, 1/4f Floca Beld 1600f for 30	to objective sands; show ing points, and all the S987 to the S987	sizes, weights, and length lother important proposes. 555 casing (59)	ed work) [2 [†]) set	A CON	
6-16-57. Total Rep Rem 142 joints 5-1 et 5962' with 150 25 gel, 1/4f Floca Beld 1600f for 30	to objective sands; show ing points, and all the S987 to the S987	sizes, weights, and length lother important proposes. 555 casing (59)	ed work) [2 [†]) set	A CON	
6-18-57. Total Rep Rem 142 joints 5-1 et 5962' with 150 25 gml, 1/bf Floca Beld 1000f for 30	to objective sands; show ing points, and all the S987 to the S987	sizes, weights, and length lother important proposes. 555 casing (59)	ed work) [2 [†]) set	ndicate mudding job	
6-18-57. Total Rep Nam 142 joints 5-1 et 5962' with 150 25 gel, 1/4f Floca Seld 1600f for 30	to objective sands; show ing points, and all the S987 to the S987	sizes, weights, and length lother important proposes. 555 casing (59)	ed work) [2 [†]) set	A CON	
6-18-57. Total Rep Nam 142 joints 5-1 et 5962' with 150 25 gel, 1/4f Floca Seld 1600f for 30	to objective sands; show ing points, and all the S987 to the S987	sizes, weights, and length lother important proposes. 555 casing (59)	ed work) [2 [†]) set	A CON	
6-18-57. Total Dep Nam 142 joints 5-1 et 5962' with 150 25 gel, 1/bf Floca Sel4 1600\$ for 30 Top of cament by t	to objective sands; show ing points, and all the points regular of the points regular of the points.	sizes, weights, and length other important proposes. 55 casing (59) sensent, 150 said	72') set	A CON	
6-16-57. Total Bey Run 1-2 joints 5-1 et 5962' with 150 25 gel, 1/bf Floce Seld 1600f for 30 Top of coment by t	to objective sands; show ing points, and all the points regular of the points regular of the points.	sizes, weights, and length other important proposes. 55 casing (59) sensent, 150 said	72') set	A CON	
et 5962' with 150 25 gel, 1/5f Floca Bel4 1600f for 30 Top of comment by t	to objective sands; show ing points, and all the sport of	sizes, weights, and length other important proposes. 55 casing (59) sensent, 150 said	72') set	A CON	

Company	Rl Paso Hataral Gas Co.	
- •	Box 997	
	Farmington, New Mexico	Original Signed D. C. Johns on
		Title Petroleum Engineer