## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Sept	a Fo	
Lease No.	0000	12	
Sen	Anne	20.8	Ibsit

## SUNDRY NOTICES AND REPORTS ON WELLS

I NOTICE OF INT			CURSEQUENT PEPO	RT OF WATER SHUT-OF	F	X
	ENTION TO DRILL		11	RT OF SHOOTING OR A		
	ENTION TO CHANGE PLANS	i i	lii .	RT OF ALTERING CASIN		
l .	ENTION TO TEST WATER SHU		·	RT OF RE-DRILLING OR		
	ENTION TO RE-DRILL OR REI ENTION TO SHOOT OR ACID!		1	RT OF ABANDONMENT.		
B .	ENTION TO PULL OR ALTER		ll '	VELL HISTORY		
	ENTION TO ABANDON WELL.		JOHN ZEMENTALL			
NOTICE OF INT	ENTION TO ABANDON MELL.					
	(INDICATE ABO	VE BY CHECK MARK	NATURE OF REPORT, NOT	ICE, OR OTHER DATA)		
			Septe	por 3		19 <u>.<b>60</b></u>
Well No. 🍱	is located	10 ft. from	$\left\{ \begin{array}{c} S \end{array} \right\}$ line and	1900 It. from W	line of sec.	9
S.V. Sec.	a	20 8	8 <b>V</b>	H.M.P.M.		
	and Sec. No.)	(Twp.)	(Range)	(Meridian)	<b>A</b> = =	
Blanco Mai	ns Verde	Ben Just		New Mess	——————————————————————————————————————	
(1	Field)	(County or	r Subdivision)	(State or	Territory)	\$ 0 c
The eleventic	on of the derrick floor	r ahove sea lev	el is 6 <b>992</b> ft.		<i>U(1)</i>	15 F \(\frac{1}{2}\)
i ne elevatio	on of the derrick hoos		LS OF WORK		,	
		DETAI			- ,	()
(State names of a	and expected depths to objec	.:d.,	e weights and lengths	of proposed casings; in	dicate mudding jobs	, cement-
(State names of a	and expected depths to objec	.:d.,		of proposed casings; inc i work)	dicate mudding jobs	, cement-
on 12-4-59 Ren 56 Jan	9 Total Bepth 65: into 5 1/2". J-9:	tive sands; show size ing points, and all of	es, weights, and lengths ther important proposed	et from	A Scotley	, coment-
on 12-4-5 Ren 56 jos 4163 to 6	9 Total Bepth 65: into 5 1/2", J-9; 512 with 350 she	tive sands; show size ing points, and all of	ther important proposed	et from 1/8f Flocele/	A Scotley	, cement-
on 12-4-59 Ren 56 jos 1163 to 6	9 Total Repth 65: into 5 1/2", 3-5; 512 with 350 size tuff plug/st, for \$ 30 minutes.	tive sands; show size ing points, and all of 18'.  5, 15.50 f 1.  10.50 Figs.	iner (2349) e	et from 1/8f Flocele/	A Scotley	, cement-
on 12-4-5 Ren 56 jos 1:63 to 6 1:# Pine 1 Rel4 1000	9 Rotal Depth 65 into 5 1/2", 3-5 512 with 350 sks tuff plug/sk, fo	tive sands; show size ing points, and all of 18'.  5, 15.50 f 1.  10.50 Figs.	iner (2349) e	et from 1/8f Flocele/	A Scotley	, cement
on 12-4-5 Ren 56 jos 1:63 to 6 1:# Pine 1 Rel4 1000	9 Total Depth 65 inte 5 1/2", J-5 512 with 350 she tuff plug/sh, fo	tive sands; show size ing points, and all of 18'.  5, 15.50 f 1.  10.50 Figs.	iner (2349) e	et from 1/8f Flocele/	A Scotley	cement
on 12-4-5 Ren 56 jos 1:63 to 6 1:# Pine 1 Rel4 1000	9 Total Depth 65 inte 5 1/2", J-5 512 with 350 she tuff plug/sh, fo	tive sands; show size ing points, and all of 18'.  5, 15.50 f 1.  10.50 Figs.	iner (2349) e	et from 1/8f Flocele/	A Scotley	, cement
on 12-4-5 Ren 56 jos 1:63 to 6 1:# Pine 1 Rel4 1000	9 Total Depth 65 inte 5 1/2", J-5 512 with 350 she tuff plug/sh, fo	tive sands; show size ing points, and all of 18'.  5, 15.50 f 1.  10.50 Figs.	iner (2349) e	ot from 1/8# Plocele/ commit.  RELL SEP9	1960	cement-
on 12-4-5 Ren 56 jos 1:63 to 6 1 # Pine 1 Rel4 1000	9 Total Depth 65 inte 5 1/2", J-5 512 with 350 she tuff plug/sh, fo	tive sands; show size ing points, and all of 18'.  5, 15.50 f 1.  10.50 Figs.	iner (2349) e	RELLI SEP9 OIL CO!	1960	, cement
on 12-4-5 Ren 56 jos 1:63 to 6 1:# Pine 1 Rel4 1000	9 Total Depth 65 inte 5 1/2", J-5 512 with 350 she tuff plug/sh, fo	tive sands; show size ing points, and all of 18'.  5, 15.50 f 1.  10.50 Figs.	iner (2349) e	ot from 1/8# Plocele/ commit.  RELL SEP9	1960	cement-
on 12-4-59 Ren 56 joi 1163 to 6 1 # Fine 9 Rel4 1000 Top of em	9 Total Beyth 65: into 5 1/2", 3-9; 512 with 950 sies tuff plug/sh, for # 30 minutes. ment by temperate	tive sands; show size ing points, and all of 18'.  5, 15.50 / 1  10.50 Figs.	iner (2349) entre	RELL SEP9 OIL COT	1960	M. S. J.
on 12-4-59 Ren 56 joi 163 to 6 1 # Fine 1 Bald 1000 Top of con	9 Rotal Repth 65: inte 5 1/2", 3-9; 512 with 350 star tuff plug/sh, for \$ 30 minutes. ment by temperate	tive sands; show size ing points, and all of 18'. 5, 15.50 f 1 1000 a vice ing points, and all of 18'. 5, 15.50 f 1 1000 a vice ing points vic	iner (2349) entre	RELL SEP9 OIL COT	1960	M. S. J.
cn 12-4-59 Ren 56 joi 1163 to 6 1 # Fine 1 RelA 1000 Top of em	9 Rotal Repth 65: ints 5 1/2", 3-9; 512 with 350 she tuff plug/sh, for \$ 30 minutes.  Bond by temperate ithat this plan of work mus  11 Plance Hadrmal	tive sands; show size ing points, and all of 18'. 5, 15.50 f 1 1000 a vice ing points, and all of 18'. 5, 15.50 f 1 1000 a vice ing points vic	iner (2349) entre	RELL SEP9 OIL COT	1960	M. S. J.
Ren 56 John 56 John 56 John 56 John 66 Junderstand  Lunderstand  Company	9 Rotal Repth 65: ints 5 1/2", 3-9; 512 with 350 she tuff plug/sh, for \$ 30 minutes.  Bond by temperate ithat this plan of work mus  11 Plance Hadrmal	tive sands; show size ing points, and all of 18'. 5, 15.50 f 1 1000 a vice ing points, and all of 18'. 5, 15.50 f 1 1000 a vice ing points vic	iner (2349) entre	RELL SEP9 OIL COT	1960	M. S. J.
Ren 56 Joseph 163 to 61 Pine 1800 Top of contract Company	9 Total Beyth 651 into 5 1/2", 3-9; 512 with 350 sks tuff plug/sh, for \$ 30 minutes.  Beat by temperate  that this plan of work mus  E1. Page Hebural.	tive sands; show size ing points, and all of 18.  5, 15.50 / 1.  116und vicinum size survey size size survey size size survey size survey size survey size survey	iner (2349) and lengths ther important proposed incr (2349) and incr (2349) an	RILLI SEP9 OIL COT DIS	1960	M. S. J.
Ren 56 Joseph 163 to 61 Pine 1800 Top of contract Company	9 Total Bepth 65: into 5 1/2", 3-9; 512 with 350 size tuff plug/sk, for \$ 30 minutes. ment by temperate it that this plan of work mus	tive sands; show size ing points, and all of 18.  5, 15.50 / 1.  116und vicinum size survey size size survey size size survey size survey size survey size survey	iner (2349) and lengths ther important proposed incr (2349) and incr (2349) an	RILLI SEP9 OIL COT DIS	1960	M. S. J.
Ren 56 Joseph 163 to 61 Pine 1800 Top of contract Company	9 Total Beyth 651 into 5 1/2", 3-9; 512 with 350 sks tuff plug/sh, for \$ 30 minutes.  Beat by temperate  that this plan of work mus  E1. Page Hebural.	tive sands; show size ing points, and all of 18.  5, 15.50 / 1.  116und vicinum size survey size size survey size size survey size survey size survey size survey	iner (2349) and lengths ther important proposed incr (2349) and incr (2349) an	RELL SEP9 OIL COT	1960 T. J. J. COX	M. S. J.

多非 蒙古人 医克里氏

udi. 

Market Commence