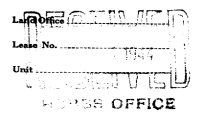
## (SUBMIT IN TRIPLICATE)

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



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NOTICE OF INTENTION TO DRILL	SUBSE	QUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS	SUBSE	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	
NOTICE OF INTENTION TO TEST WATER SHUT	1 11	QUENT REPORT OF ALTERING CASING	
OTICE OF INTENTION TO RE-DRILL OR REPA	i II		
OTICE OF INTENTION TO SHOOT OR ACIDIZE	I 11		
OTICE OF INTENTION TO PULL OR ALTER CA	1 1		· · · · · · · · · · · · · · · · · · ·
IOTICE OF INTENTION TO ABANDON WELL	l 11		
(INDICATE ABOVE	BY CHECK MARK NATURE OF I	REPORT, NOTICE, OR OTHER DATA)	
	Fant Bont	is Mayor Tuly 00	10.4
enevieve Riley	rore more	h, Texas, July 28	<b></b> , 19 <u><b>4</b></u>
ell Nois located .	<b>660</b> ft. from $\begin{Bmatrix} \mathbf{h} \\ \mathbf{S} \end{Bmatrix}$ lir	he and <b>1980</b> ft. from $\left[egin{array}{c} m{\mathcal{E}} \ m{W} \end{array} ight]$	line of sec15
SR 15W 1 Sec. 15 (4 Sec. and Sec. No.)	20-5 31-K (Twp.) (Range)	(Meridian)	
			<b>v1</b> 00
Wildcat (Field)	(County or Subdivision	(State o	r Territory)
		<b>*</b>	
FORMATIONS EXPECTED OF Salt 19	<u>Sise</u> 900' 16" - 5 965' 13" - 5	CASING PROGRAM  Dep th  120 *  0# 350 *	M (Approx.)  Cement  Mudded  50 sacks
PORMATIONS EXPECTED  op of Salt  op of Main Brown  Lime 2	<u>Sise</u> 900' 16" - 5 965' 13" - 5 9-5/8" 040' 6-5/8"	CASING PROGRAM  Dep th  120 *  350 *  43.5# 800 *  25.2# 2350 *	M (Approx.)
op of Salt 19	D Sise 900' 16" - 5 965' 13" - 5 9-5/8" : 040' 6-5/8" : expected at apple	CASING PROGRAM  Dep th  120 *  350 *  43.5# 800 *  25.2# 2350 *	Mi (Approx.)  Cement  Mudded  50 sacks  50 sacks
p of Salt  p of Salt  p of Main Brown  Lime 20  rst productive sand ope tools - Cable Tool  ontractor: Dale Thomas  Artesia, No	D Sise 900' 16" - 5 965' 13" - 5 9-5/8" 5 940' 6-5/8" 5 expected at applications of the second structure of the second st	CASING PROGRAM  Depth  120    # 350    43.5# 800    25.2# 2350    proximately 2370	M (Approx.)  Coment  Mudded  50 sacks  50 sacks  50 sacks
p of Salt  se of Salt  p of Main Brown  Lime 20  rst productive sand of pe tools - Cable Tool  ntractor: Dale Thomas  Artesia, No.	900' 16" - 5 965' 13" - 5 9-5/8" 5	CASING PROGRAM  Dep th  120 1  0# 350 1  43.5# 800 1  25.2# 2350 1  proxima tely 2370 1	M (Approx.)  Coment Mudded  50 sacks  50 sacks  50 sacks
p of Salt  p of Salt  p of Main Brown  Lime 20  rst productive sand of the tools - Cable Tool  entractor: Dale Thomas	51se 900' 16" - 5 965' 13" - 5 9-5/8" 9-5/8" 9xpected at apples 1s s. sw Mexico.	CASING PROGRAM  Dep th  120 1  0# 350 1  43.5# 800 1  25.2# 2350 1  proxima tely 2370 1	Mi (Approx.)  Coment Mudded  50 sacks  50 sacks  50 sacks
p of Salt  p of Salt  p of Main Brown  Lime 2  rst productive sand ope tools - Cable Tool  ntractor: Dale Thomas  Artesia, No.	Sise  900' 16" - 5  965' 13" - 5  9-5/8"  940' 6-5/8"  expected at apple  s.  w Mexico.	CASING PROGRAM  Dep th  120 1  0# 350 1  43.5# 800 1  25.2# 2350 1  proxima tely 2370 1	Cement  Kudded  50 sacks  50 sacks  50 sacks

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