## (SUBMIT IN TRIPLICATE)

## **UNITED STATES**

DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

Land Office ...

HOBBS OFFICE

<del></del>			RTS ÖN WEI	
OTICE OF INTENTION TO DRILL		SUBSEQUENT REI	PORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO CHANGE	PLANS	1.9	PORT OF SHOOTING OR ACID	
OTICE OF INTENTION TO TEST WA	TER SHUT-OFF	ii ii	PORT OF ALTERING CASING.	
OTICE OF INTENTION TO RE-DRILL	L OR REPAIR WELL	i)	PORT OF REDRILLING OR RE	1
OTICE OF INTENTION TO SHOOT O	OR ACIDIZE	- 11	PORT OF ABANDONMENT	1
OTICE OF INTENTION TO PULL OR	ALTER CASING		WELL HISTORY	1
OTICE OF INTENTION TO ABANDON	N WELL		·	
(INDIC)	ATE ABOVE BY CHECK MARK	NATURE OF REPORT, NO	OTICE, OR OTHER DATA)	
		McLand, T	erres Seamery	<b>2.</b> 19.
Il No. 1 is lo	cated 1900 ft. fro	$m \stackrel{N}{\Longrightarrow} line and \frac{1}{2}$	ft. from W	ine of sec.
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
with Levinston	أحفا		How Maril	
(Field)	(County	or Subdivision)	(State or T	eritory)
	DETAI	LS OF WORK		
te names of and expected depths t	to objective sands: show size	LS OF WORK  s, weights, and lengths ther important propose	of proposed casings; indicated work)	e mudding jobs, cen
treat well with 160	o objective sands; show size ing points, and all of	s, weights, and lengths her important propose	750'-5095' . The	6.3 <b>Å</b> 4. oosii
treat will with 100 and in this wall a	o objective sands; show size ing points, and all of	s, weights, and lengths her important propose	750'-5095' . The	6.3 <b>A</b> 4
treat will with 100 and in this wall a	o objective sands; show size ing points, and all of	s, weights, and lengths her important propose	750'-5095' . The	6.3 <b>A</b> 4
treat will with 100 set in this will s to from 1770'-4920'	o objective sands; show size ing points, and all of gallene Revell 5 5198 . 5-1/2 and from 4975-	es, weights, and lengths ther important propose  acid from 4 cacing was 5095 with 3	750'-5095'. The perforated with whote per feet.	5-1/2" cas Lame Walls
treat well with 200 and in this well at the free 4750 -4520 to free 4750 -4520 to free 4750 to f	o objective sands; show size ing points, and all of gallene Powell 5198'. 5-1/2' and from 4975-	es, weights, and lengths ther important propose ther important propose acid from 4 cacing was 5095 with 3	750'-5095'. The perference with thouse per feet.	5-1/2" cas Lame Walls
treat will with 100 set in this will s to from 1770'-4920'	o objective sands; show size ing points, and all of gallene Powell 5198'. 5-1/2' and from 4975-	es, weights, and lengths ther important propose  acid from 4 cacing was 5095 with 3	750'-5095'. The perference with thouse per feet.	5-1/2" casi Lama Walls
treat will with 100 and in this well at the free 4750 -4520 understand that this plan of work npany Sankie 911 &	o objective sands; show size ing points, and all of gallene Powell 5198'. 5-1/2' and from 4975-	es, weights, and lengths ther important propose ther important propose acid from 4 cacing was 5095 with 3	750'-5095'. The perference with thouse per feet.	5-1/2" cas Lame Walls
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Andrew Company (1997) 

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