

## (SUBMIT IN TRIPLICATE)

## Land Office ... 10 068474 UNITED STATES Lease No. Government "B" DEPARTMENT OF THE INTERIOR Unit Cities Service VAL Co. GEOLOGICAL SURVEY

NOTICE OF INTENTION TO DRILL		CURCEOUS			
NOTICE OF INTENTION TO CHANGE PLAN	IS			SHUT-OFF	
NOTICE OF INTENTION TO TEST WATER	SHUT-OFF	SUBSFOLIENT R	EPORT OF SHOOT!	NG OR ACIDIZING.	
NOTICE OF INTENTION TO RE-DRILL OR	REPAIR WELL	SUBSECUENT RI	EPORT OF RE-DRI	LING OR REPAIR.	
NOTICE OF INTENTION TO SHOOT OR AC	CIDIZE	SUBSEQUENT R	EPORT OF ABANDO	NMENT	
NOTICE OF INTENTION TO PULL OR ALT	ER CASING	SUPPLEMENTAR	Y WELL HISTORY		
NOTICE OF INTENTION TO ABANDON WE	LL			~	i
(INDICATE)	ABOVE BY CHECK MARK	NATURE OF REPORT, N	IOTICE, OR OTHER	DATA)	
			October	r 28	19
17	:40	( <b>A.T</b> )			
ell No. 17 is located	ft. from	line and	660 ft. fro	m $\{ egin{array}{c} oldsymbol{K} oldsymbol{X} \ oldsymbol{W} \ \end{array} \}$ line of	sec. 10
加 指 70	143	315	NY M	( ** }	
(1/2 Sec. and Sec. No.) Drick (1/2 teen)		Range)	(Meridian)		
(Field)	Chaves (County or	Subdivision)		W Naxico (State or Territory)	
	DETAIL	S OF WORK			
ate names of and expected depths to obj	DETAIL ective sands; show sizes, ing points, and all oth	S OF WORK	s of proposed casized work)		
ne elevation of the derrick flo  ate names of and expected depths to obj  is well was drilled to	DETAIL octive sands; show sizes, ing points, and all oth	S OF WORK	s of proposed casized work)		
is well was drilled to 55 J-55 SS casing, 28	DETAIL sective sands; show sizes, ing points, and all oth  2872' in Anhy 55.5' set at 2	S OF WORK, weights, and length or important proposed	s of proposed casis ad work)  73 3/4 10	inte of 55th	* A 14 a
is well was drilled to 55° J-55° SS casing, 28	DETAIL sective sands; show sizes, ing points, and all oth  2872' in Anhy 55.5' set at 2	S OF WORK, weights, and length or important proposed	s of proposed casis ad work)  73 3/4 10	inte of 55th	* A 14 a
is well was drilled to 5% J-55 SS casing, 28	DETAIL sective sands; show sizes, ing points, and all oth  2872' in Anhy 55.5' set at 2	S OF WORK, weights, and length or important proposed	s of proposed casis ad work)  73 3/4 10	inte of 55th	* A 14 a
is well was drilled to 5% J-55 SS casing, 28	DETAIL sective sands; show sizes, ing points, and all oth  2872' in Anhy 55.5' set at 2	S OF WORK, weights, and length or important proposed	s of proposed casis ad work)  73 3/4 10	inte of 55th	* A 14 a
is well was drilled to 55° J-55° SS casing, 28	DETAIL sective sands; show sizes, ing points, and all oth  2872' in Anhy 55.5' set at 2	S OF WORK, weights, and length or important proposed	s of proposed casis ad work)  73 3/4 10	inte of 55th	* A 14 a
is well was drilled to	DETAIL sective sands; show sizes, ing points, and all oth  2872' in Anhy 55.5' set at 2	S OF WORK, weights, and length or important proposed	s of proposed casis ad work)  73 3/4 10	inte of 55th	* A 14 a
is well was drilled to 5% J-55 SS casing, 28	DETAIL sective sands; show sizes, ing points, and all oth  2872' in Anhy 55.5' set at 2	S OF WORK, weights, and length or important proposed	s of proposed casis ad work)  73 3/4 10	inte of 55th	* A 14 a
is well was drilled to 5% J-55 SS casing, 28	DETAIL sective sands; show sizes, ing points, and all oth  2872' in Anhy 55.5' set at 2	S OF WORK, weights, and length or important proposed	s of proposed casis ad work)  73 3/4 10	inte of 55th	* A 14 a
is well was drilled to .5% J-55 SS easing, 28 s down at 9:30 a.m., Office to sting for shut-	DETAIL cotive sands; show sizes, ing points, and all oth  2872' in Anhy 65.5' set at 2  stober 26, 195 off. Sailing	S OF WORK, weights, and length for important proposed virite. San 1371 and case 1431 was 50.	s of proposed casised work)  73 3/4 journal with the sallower tisfactory.	ints of 53 h 300 sacki d to set 44 • Frilling	in 14 a in Plug inours inours
is well was drilled to  55 J-55 SS easing, 28  s down at 9:30 a.m., 0  fore to sting for shut-	DETAIL cotive sands; show sizes, ing points, and all oth  2872' in Anhy 65.5' set at 2  stober 26, 195 off. Sailing	S OF WORK, weights, and length for important proposed virite. San 1371 and case 1431 was 50.	s of proposed casised work)  73 3/4 journal with the sallower tisfactory.	ints of 53 h 300 sacki d to set 44 • Frilling	in 14 a in Plug inours inours
is well was drilled to .5% J-55 SS easing, 28 s down at 9:30 a.m., Of fore the sting for white-	DETAIL sective sands; show sizes, ing points, and all oth  2872' in Anhy 65.5' set at 2  stober 26, 195 off. Balling	S OF WORK, weights, and length for important proposed virite. San 1371 and case 1431 was 50.	s of proposed casised work)  73 3/4 journal with the sallower tisfactory.	ints of 53 h 300 sacki d to set 44 • Frilling	in 14 a in Plug inours inours
is well was drilled to 5% J-55 SS casing, 28 s down at 9:30 a.m., 0 fore to sting for shut-	DETAIL sective sands; show sizes, ing points, and all oth  2872' in Anhy 65.5' set at 2  stober 26, 195 off. Balling	S OF WORK, weights, and length for important proposed virite. San 1371 and case 1431 was 50.	s of proposed casised work)  73 3/4 journal with the sallower tisfactory.	ints of 53 h 300 sacki d to set 44 • Frilling	in 14 a in Plug inours inours
is well was drilled to  55 J-55 SS casing, 28	DETAIL sective sands; show sizes, ing points, and all oth  2872' in Arrhy 65.5' set at 2  stober 26, 195  off. Sailing  treceive approval in wri	S OF WORK, weights, and length ter important proposed in the series of t	of proposed casis and work)  73 3/4 10  mented with the sallower allower allow	ints of 53 h 300 sacki d to set 44 • Frilling	D 14 a Plug

C. S. COVE- NMENT PRINTING OFFICE 16-8437-5