	Use "APPLICATIO	N FOR PERM	epen or reentry to a clifferent T T-" for such propeses FICINC	h Dr.
	SUE	MIT IN TRIPL	ICATE	7. If Unit or CA, Agreement Designa
1. Type of W			· · · · · · · · · · · · · · · · · · ·	
2. Name of C				8. Well Name and No. Rett Federal Com 1Y
Nearbur	rg Producing Company			9. API Well No.
3. Address and Telephone No. 3300 N A St., Bldg 2, Suite 120, Midland, TX 79705				30-025-29572
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)				10. Field and Pool, or Exploratory A Undes Bone Spring
660' FSL and 760' FEL, Section 23, T20S, R34E				11. County or Parish, State
				Lea County, NM
12.	CHECK APPROPRIATE B	OX(s) TO INDIC	ATE NATURE OF NOTICE, RE	PORT, OR OTHER DATA
	TYPE OF SUBMISSION	:	TYPE OF	ACTION
	X Notice of Intent		Abandonment	Change of Plans
				New Construction
			Recompletion	
	_ Subsequent Report	:	Plugging Back	Non-Routine Fracturing
				Non-Routine Fracturing Water Shut-Off Conversion to Injection
directiona	_ Subsequent Report Final Abandonment Notice Proposed or Completed Operations (Cla ally drilled, give subsurface locations and	measured and true vo @ 10,600' w/ baile	Plugging Back Casing Repair Altering Casing Other Other Ietails, and give pertinent dates, including est ertical depths for all markders and zones pertinent	Water Shut-Off Conversion to Injection Dispose Water (Note: Report results of multiple completion on W Completion or Recompletion Report and Log for
1.) Dun 2.) Set 3.) Load 4.) Cut 5.) Set 6.) Set 7.) Set 9.) Set 10.) Set 11.) Insta	_ Subsequent Report Final Abandonment Notice Proposed or Completed Operations (Cle ally drilled, give subsurface locations and	d measured and true vo @ 10,600' w/ baile nt on top /2" csg stub. WO 5/8" @ 5508') les 3660')	Plugging Back Casing Repair Altering Casing Other Idetails, and give pertinent dates, including est ertical depths for all markders and zones pertinent ert	Water Shut-Off Conversion to Injection Dispose Water (Note: Report results of multiple completion on V Completion or Recompletion Report and Log for
1.) Dun 2.) Set 3.) Load 4.) Cut 5.) Set 6.) Set 7.) Set 9.) Set 10.) Set 11.) Insta	- Subsequent Report Final Abandonment Notice Proposed or Completed Operations (Cla ally drilled, give subsurface locations and np 35' cement on existing CIBP (CIBP @ 9,050', dump 35' cemer d hole w/ 9.6# mud & pull casing @ 7000' 40 sx plug 50' and 50' out of 5-1 40 sxs plug @ 5560' (Base of 8- 40 sxs plug @ 3700' (Top of Yaf 40 sxs plug @ 1800' 40 sxs plug @ 1800' 40 sxs plug @ 475' (Base of 13- 15 sx surface plug all dry hole marker.	d measured and true vo @ 10,600' w/ baile nt on top /2" csg stub. WO 5/8" @ 5508') les 3660')	Plugging Back Casing Repair Altering Casing Other Idetails, and give pertinent dates, including est ertical depths for all markders and zones pertinent ert	Water Shut-Off Conversion to Injection Dispose Water (Note: Report results of multiple completion on V Completion or Recompletion Report and Log for
directiona 1.) Durr 2.) Set 4 3.) Load 4.) Cut 5.) Set 4 6.) Set 4 7.) Set 4 9.) Set 4 10.) Set 4 11.) Insta 12.) RDM	- Subsequent Report Final Abandonment Notice Proposed or Completed Operations (Cla ally drilled, give subsurface locations and np 35' cement on existing CIBP (CIBP @ 9,050', dump 35' cemer d hole w/ 9.6# mud & pull casing @ 7000' 40 sx plug 50' and 50' out of 5-1 40 sxs plug @ 5560' (Base of 8- 40 sxs plug @ 3700' (Top of Yaf 40 sxs plug @ 1800' 40 sxs plug @ 1800' 40 sxs plug @ 475' (Base of 13- 15 sx surface plug all dry hole marker.	d measured and true vo @ 10,600' w/ baile t on top /2" csg stub. WO 5/8" @ 5508') tes 3660') 3/8" @ 425') 50' ir	Plugging Back Casing Repair Attering Casing Other Other details, and give pertinent dates, including est entical depths for all markders and zones perti- er C tag an and 50' out	Water Shut-Off Conversion to Injection Dispose Water (Note: Report results of multiple completion on V Completion or Recompletion Report and Log for
directiona 1.) Dum 2.) Set 3.) Load 4.) Cut 5.) Set 6.) Set 7.) Set 9.) Set 10.) Set 11.) Insta 12.) RDM	- Subsequent Report Final Abandonment Notice Proposed or Completed Operations (Cla ally drilled, give subsurface locations and np 35' cement on existing CIBP (CIBP @ 9,050', dump 35' cemer d hole w/ 9.6# mud & pull casing @ 7000' 40 sx plug 50' and 50' out of 5-1 40 sxs plug @ 5560' (Base of 8- 40 sxs plug @ 3700' (Top of Yat 40 sxs plug @ 3700' (Top of Yat 40 sxs plug @ 1800' 40 sxs plug @ 475' (Base of 13- 15 sx surface plug all dry hole marker. MO unit. FINAL REPORT.	d measured and true vo @ 10,600' w/ baile t on top /2" csg stub. WO 5/8" @ 5508') tes 3660') 3/8" @ 425') 50' ir	Plugging Back Casing Repair Altering Casing Other Idetails, and give pertinent dates, including est ertical depths for all markders and zones pertinent ert	Water Shut-Off Conversion to Injection Dispose Water (Note: Report results of multiple completion on W Completion or Recompletion Report and Log form imated date of starting any proposed work. If well i nent to this work.)*