Form 316 (June 19			FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993
	BUREAU OF LAN		5. Lease Designation and Serial No. NM 044216
Do no	SUNDRY NOTICES AND t use this form for proposals to drill or Use "APPLICATION FOR P	D REPORTS ON WELLS ECEIVED to deepen or reentry to a different reserve ERMIT-" for such proposals	6. If Indian, Allottee or Tribe Name
	SUBMIT IN T	RIPLICATE	7. If Unit or CA, Agreement Designation T. 73886U3310
1. Type o X	Oil Gas Well Well Other		8. Well Name and No. Bluitt San Andres Unit #10
	of Operator NS PETROLEUM OPERATING COMPANY		9. API Well No.
	ss and Telephone No.		30-041-20168
	W. Wall, Suite 1000, Midland, TX 79701 9 ion of Well (Footage, Sec., T., R., M., or Survey Descriptio		10. Field and Pool, or Exploratory Area Bluitt San Andres Assoc.
1980	' FSL &1980' FEL		11. County or Parish, State
Secti	on 13 (J), T8S, R37E		ROOSEVELT, NM
12.	CHECK APPROPRIATE BOX(s) TO	INDICATE NATURE OF NOTICE, REPORT	T, OR OTHER DATA
	TYPE OF SUBMISSION	TYPE OF ACTIO	DN
	X Notice of Intent	Abandonment	Change of Plans
	Subsequent Report	Recompletion	
		Plugging Back Casing Repair	Non-Routine Fracturing Water Shut-Off
			_
	Final Abandonment Notice	Altering Casing	Conversion to Injection
	Final Abandonment Notice	Altering Casing Other	Conversion to Injection Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
13. Dese direc	cribe Proposed or Completed Operations (Clearly state all	<u> </u>	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) date of starting any proposed work. If well is
direc	cribe Proposed or Completed Operations (Clearly state all	Dentinet details, and give pertinent dates, including estimated of	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) date of starting any proposed work. If well is
direc 1) N	cribe Proposed or Completed Operations (Clearly state all ctionally drilled, give subsurface locations and measured a	Other pertinet details, and give pertinent dates, including estimated of ind true vertical depths for all markders and zones pertinent to the	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) date of starting any proposed work. If well is
direc 1) N 2) P 3) S 5 (a) (b)	cribe Proposed or Completed Operations (Clearly state all ctionally drilled, give subsurface locations and measured a U BOP U, tally & GIH w/5-1/2" test pkr & 2-3/8" tbg wo et pkr immediately above CIBP & pressure tes 600 psi. Release pressure off tbg & tbg-csg an If CIBP DOES NOT hold pressure, mix & purr standing pressure. If CIBP DOES hold 1000 psi pressure test, bl	Other pertinet details, and give pertinent dates, including estimated of ind true vertical depths for all markders and zones pertinent to the prkstring st CIBP to 1000 psi, if CIBP holds pressure - press inclus. ap 25 sx Premium Plus cement and spot on top of leed off pressure, release pkr & pull up the hole te (30)	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) date of starting any proposed work. If well is this work.)* sure tbg-csg annulus above pkr to CIBP and squeeze to 500 psi, esting to locate leak in 5-1/2" csg.
direc 1) N 2) P 3) S 5 (a) (b) ≹ 4) P	cribe Proposed or Completed Operations (Clearly state all ctionally drilled, give subsurface locations and measured a U BOP U, tally & GIH w/5-1/2" test pkr & 2-3/8" tbg wo et pkr immediately above CIBP & pressure tes 00 psi. Release pressure off tbg & tbg-csg an If CIBP DOES NOT hold pressure, mix & purr standing pressure. If CIBP DOES hold 1000 psi pressure test, bi 3000' ull tbg & pkr to 2300', mix, pump and spot 10 to	Other	Dispose Water Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) date of starting any proposed work. If well is this work.)* sure tbg-csg annulus above pkr to CIBP and squeeze to 500 psi, esting to locate leak in 5-1/2" csg. g inside 5-1/2" csg.
direc 1) N 2) P 3) S 5 (a) (b) ★ 4) P 5) A P	cribe Proposed or Completed Operations (Clearly state all ctionally drilled, give subsurface locations and measured a U BOP U, tally & GIH w/5-1/2" test pkr & 2-3/8" tbg wo et pkr immediately above CIBP & pressure tes 00 psi. Release pressure off tbg & tbg-csg an If CIBP DOES NOT hold pressure, mix & pur standing pressure. If CIBP DOES hold 1000 psi pressure test, bl 3000' ull tbg & pkr to 2300', mix, pump and spot 1995 fter locating interval of leak in 5-1/2" csg, assure remium Plus (yield 1.32 cu ft per sack) cemen	Other	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) date of starting any proposed work. If well is this work.)* sure tbg-csg annulus above pkr to CIBP and squeeze to 500 psi, esting to locate leak in 5-1/2" csg. g inside 5-1/2" csg. h, squeeze csg leak with 75 sx
direc 1) N 2) P 3) S 5 (a) (b) ★ 4) P 5) A P (c) S	cribe Proposed or Completed Operations (Clearly state all ctionally drilled, give subsurface locations and measured a U BOP U, tally & GIH w/5-1/2" test pkr & 2-3/8" tbg wo et pkr immediately above CIBP & pressure test 00 psi. Release pressure off tbg & tbg-csg an If CIBP DOES NOT hold pressure, mix & pur standing pressure. If CIBP DOES hold 1000 psi pressure test, bl 3000' ull tbg & pkr to 2300', mix, pump and spot 19 fter locating interval of leak in 5-1/2" csg, assu remium Plus (yield 1.32 cu ft per sack) cemen	Other	Dispose Water Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) date of starting any proposed work. If well is this work.)* sure tbg-csg annulus above pkr to CIBP and squeeze to 500 psi, esting to locate leak in 5-1/2" csg. g inside 5-1/2" csg. h, squeeze csg leak with 75 sx csg. 11 sy Premium Plus
direc 1) N 2) P 3) S 5 (a) (b) ★ 4) P 5) A P 6) S 7 4 7 4 5 7 4 5 7 4 5 5 7 5 7 5 7 5 7 5 5 5 5 5 5 5 5 5 5 5 5 5	cribe Proposed or Completed Operations (Clearly state all ctionally drilled, give subsurface locations and measured a U BOP U, tally & GIH w/5-1/2" test pkr & 2-3/8" tbg wo et pkr immediately above CIBP & pressure test 00 psi. Release pressure off tbg & tbg-csg an If CIBP DOES NOT hold pressure, mix & purr standing pressure. If CIBP DOES hold 1000 psi pressure test, bl 3000' ull tbg & pkr to 2300', mix, pump and spot 10's fter locating interval of leak in 5-1/2" csg, assure remium Plus (yield 1.32 cu ft per sack) cemen pot 100' cement plug, 50' above & 50' below co cement = approximately 106' vertical fillup insign curve with at Last 570 cm.	Other	Dispose Water Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) date of starting any proposed work. If well is this work.)* sure tbg-csg annulus above pkr to CIBP and squeeze to 500 psi, esting to locate leak in 5-1/2" csg. g inside 5-1/2" csg. h, squeeze csg leak with 75 sx csg. 11 sx Premium Plus , break circulation to surf
direc 1) N 2) P 3) S 5 (a) (b) ★ 4) P 5) A P 6) S 7) W 14. he	cribe Proposed or Completed Operations (Clearly state all ctionally drilled, give subsurface locations and measured a U BOP U, tally & GIH w/5-1/2" test pkr & 2-3/8" tbg wo et pkr immediately above CIBP & pressure test 000 psi. Release pressure off tbg & tbg-csg an If CIBP DOES NOT hold pressure, mix & pur standing pressure. If CIBP DOES hold 1000 psi pressure test, bl 3000' 14' ull tbg & pkr to 2300', mix, pump and spot 10's fiter locating interval of leak in 5-1/2" csg, assure remium Plus (yield 1.32 cu ft per sack) cemen pot 100' cement plug, 50' above & 50' below co cement = approximately 106' vertical fillup insig the set 20" Premium Plus cement plug to sur 50' rety certify that the foregoing is true and correct	Other	Dispose Water Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) date of starting any proposed work. If well is this work.)* sure tbg-csg annulus above pkr to CIBP and squeeze to 500 psi, esting to locate leak in 5-1/2" csg. a inside 5-1/2" csg. h, squeeze csg leak with 75 sx csg. 11 sx Premium Plus <i>break</i> circulation to surface cement plug. 50'
direc 1) N 2) P 3) S 5 (a) (b) ★ 4) P 5) A P 6) S 7) N 14. he Signed	cribe Proposed or Completed Operations (Clearly state all ctionally drilled, give subsurface locations and measured a U BOP U, tally & GIH w/5-1/2" test pkr & 2-3/8" tbg wo et pkr immediately above CIBP & pressure test 000 psi. Release pressure off tbg & tbg-csg an If CIBP DOES NOT hold pressure, mix & pur standing pressure. If CIBP DOES hold 1000 psi pressure test, bl 3000' 14' ull tbg & pkr to 2300', mix, pump and spot 10's fiter locating interval of leak in 5-1/2" csg, assure remium Plus (yield 1.32 cu ft per sack) cemen pot 100' cement plug, 50' above & 50' below co cement = approximately 106' vertical fillup insig the set 20" Premium Plus cement plug to sur 50' rety certify that the foregoing is true and correct	Pertinet details, and give pertinent dates, including estimated of and true vertical depths for all markders and zones pertinent to the perkstring at CIBP to 1000 psi, if CIBP holds pressure - press inclus. The 25 sx Premium Plus cement and spot on top of leed off pressure, release pkr & pull up the hole te sx Premium Plus cement to spot 100 cement plug uming it is below the 8-5/8" surface csg shoe depth t. pepposite the 8-5/8" csg shoe and inside the 5-1/2" the the 5-1/2" csg. Perf 54 Carting at 336	Dispose Water Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) date of starting any proposed work. If well is this work.)* sure tbg-csg annulus above pkr to CIBP and squeeze to 500 psi, esting to locate leak in 5-1/2" csg. g inside 5-1/2" csg. h, squeeze csg leak with 75 sx csg. 11 sx Premium Plus <i>Break circuelling To function</i> <i>MucCer</i> , marker in the 20 surface cement plug.
direc 1) N 2) P 3) S 5 (a) (b) ★ 4) P 5) A P 6) S C 7) N 14. he Signed (This s Approv	cribe Proposed or Completed Operations (Clearly state all ctionally drilled, give subsurface locations and measured a U BOP U, tally & GIH w/5-1/2" test pkr & 2-3/8" tbg wo et pkr immediately above CIBP & pressure tes 00 psi. Release pressure off tbg & tbg-csg an If CIBP DOES NOT hold pressure, mix & purr standing pressure. If CIBP DOES hold 1000 psi pressure test, bl 3000' mix, pump and spot 10' (14) will tbg & pkr to 2300', mix, pump and spot 10' fter locating interval of leak in 5-1/2" csg, assu remium Plus (yield 1.32 cu ft per sack) cemen pot 100' cement plug, 50' above & 50' below of mement = approximately 106' vertical fillup inside state of the second state office use)	Other	Dispose Water Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) date of starting any proposed work. If well is this work.)* sure tbg-csg annulus above pkr to CIBP and squeeze to 500 psi, esting to locate leak in 5-1/2" csg. a inside 5-1/2" csg. h, squeeze csg leak with 75 sx csg. 11 sx Premium Plus <i>break</i> circulation to surface <i>Surface</i> cement plug. 50'

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