Form 3160-5 (June 1990)		D STATES	FORM APPROVED
		OF THE INTERIOR	Budget Bureau No. 1004-0135 Expires: March 31, 1993
	BUREAU OF LA.	ND MANAGEMENT	5. Lease Designation and Serial No.
SUNDRY NOTICES AND REPORTS ON WELLS		NM-77090	
Do not use this form for proposals to drill or to deepen or reentry to a different reserve			
Use	"APPLICATION FOR P	ERMIT—" for such proposals	rvoir.
		TRIPLICATE	7. If Unit or CA, Agreement Designation
1. Type of Weil			
2. Name of Operator			8. Well Name and No.
Pogo Producing Company 3. Address and Telephone No.			Falcon Federal No.1 9. API Weil No.
 Address and Telephone No. P. O. Box 10340, Midland, TX 79702-7340 (915)632-6822 4. Location of Weil (Footage, Sec., T., R., M., or Survey Description) 			30-025-32190
			10. Field and Pool, or Exploratory Area
			Undes. Antelope Ridge Mor
1980' FSL &	660' FEL, Section	1, T24S, R34E	11. County or Parish, State
			Lea County, NM
TYPE OF SUB	HOPHATE BUX(S) T	D INDICATE NATURE OF NOTICE, RE	PORT, OR OTHER DATA
	MISSION	TYPE OF ACTION	
Notice of Inter	1t	Abandonment	Change of Plans
			New Construction
L Subsequent Reg	port	Plugging Back	Non-Routine Fracturing
Final Abandonr		Casing Repair	Water Shut-Off
	ment Notice	Altering Casing	Conversion to Injection
		A Other TD	Dispose Water
Drill 6-1/8" hol	e 14.150'. TD re	nt details, and give pertinent dates, including estimated date of st s for all markers and zones pertinent to this work.)* ached 0730 hrs CST 10/23/93. I	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) arting any proposed work. If well is directionally drilled,
Drill 6-1/8" hol Schlumberger. S	e 14.150'. TD re	ached 0730 hrs CST 10/23/93. L	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) arting any proposed work. If well is directionally drilled,
Drill 6-1/8" hol Schlumberger. S	e 14,150'. TD re pot 50 sx Class "	ached 0730 hrs CST 10/23/93. L	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) arting any proposed work. If well is directionally drilled,
Drill 6-1/8" hol Schlumberger. S	e 14,150'. TD re pot 50 sx Class "	ached 0730 hrs CST 10/23/93. L	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) arting any proposed work. If well is directionally drilled,
Drill 6-1/8" hol Schlumberger. S	e 14,150'. TD re pot 50 sx Class "	ached 0730 hrs CST 10/23/93. L	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) arting any proposed work. If well is directionally drilled,
Drill 6-1/8" hol Schlumberger. S	e 14,150'. TD re pot 50 sx Class "	ached 0730 hrs CST 10/23/93. L	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) arting any proposed work. If well is directionally drilled,
Drill 6-1/8" hol Schlumberger. S	e 14,150'. TD re pot 50 sx Class "	ached 0730 hrs CST 10/23/93. L	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) arting any proposed work. If well is directionally drilled,
Drill 6-1/8" hol Schlumberger. S	e 14,150'. TD re pot 50 sx Class "	ached 0730 hrs CST 10/23/93. L	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) arting any proposed work. If well is directionally drilled,
Drill 6-1/8" hol Schlumberger. S	e 14,150'. TD re pot 50 sx Class "	ached 0730 hrs CST 10/23/93. L	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) arting any proposed work. If well is directionally drilled,
Drill 6-1/8" hol Schlumberger. S	e 14,150'. TD re pot 50 sx Class "	ached 0730 hrs CST 10/23/93. L	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) arting any proposed work. If well is directionally drilled,
Drill 6-1/8" hol Schlumberger. S	e 14,150'. TD re pot 50 sx Class "	ached 0730 hrs CST 10/23/93. L	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) arting any proposed work. If well is directionally drilled,
Drill 6-1/8" hol Schlumberger. S	e 14,150'. TD re pot 50 sx Class "	ached 0730 hrs CST 10/23/93. L	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) arting any proposed work. If well is directionally drilled,
Drill 6-1/8" hol Schlumberger. S sx Class "H" cem	e 14,150'. TD re Spot 50 sx Class " Dent plug from 12,	ached 0730 hrs CST 10/23/93. L	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) arting any proposed work. If well is directionally drilled,
Drill 6-1/8" hol Schlumberger. S sx Class "H" cen	e 14,150'. TD re Spot 50 sx Class " Dent plug from 12,	ached 0730 hrs CST 10/23/93. L H" cement plug from 14,085'-13, 285'-11,985'.	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) arting any proposed work. If well is directionally drilled. .ogged well with .885'. Spot 70
Drill 6-1/8" hol Schlumberger. S sx Class "H" cen I hereby cerufy of the foregoing Signed	e 14,150'. TD re Spot 50 sx Class " nent plug from 12,	ached 0730 hrs CST 10/23/93. L	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) arting any proposed work. If well is directionally drilled,
Drill 6-1/8" hol Schlumberger. S sx Class "H" cen I hereby certify the foregoing Signed (This space for Federal or State of	e 14,150'. TD re Spot 50 sx Class " nent plug from 12,	ached 0730 hrs CST 10/23/93. L H" cement plug from 14,085'-13, 285'-11,985'.	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) arting any proposed work. If well is directionally drilled. .ogged well with .885'. Spot 70
Drill 6-1/8" hol Schlumberger. S sx Class "H" cen I hereby cerufy of the foregoing Signed	e 14,150'. TD re Spot 50 sx Class " nent plug from 12,	ached 0730 hrs CST 10/23/93. L H" cement plug from 14,085'-13, 285'-11,985'.	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) arting any proposed work. If well is directionally drilled. .ogged well with .885'. Spot 70
Drill 6-1/8" hol Schlumberger. S sx Class "H" cen I hereby certify white foregoing Signed	e 14,150'. TD re Spot 50 sx Class " nent plug from 12,	ached 0730 hrs CST 10/23/93. L H" cement plug from 14,085'-13, 285'-11,985'.	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) arting any proposed work. If well is directionally drilled, .ogged well with .885'. Spot 70
Drill 6-1/8" hol Schlumberger. S Sx Class "H" cen I hereby certify that foregoing Signed (This space for Federal or State of Approved by Conditions of approval, if any:	e 14,150'. TD re Spot 50 sx Class " nent plug from 12,	ached 0730 hrs CST 10/23/93. L H" cement plug from 14,085'-13, 285'-11,985'.	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) arting any proposed work. If well is directionally drilled. .ogged well with .885'. Spot 70
Drill 6-1/8" hol Schlumberger. S Sx Class "H" cen I hereby certify of the foregoing Signed This space for Federal or State of Approved by Conditions of approval, if any:	e 14,150'. TD re Spot 50 sx Class " nent plug from 12, is true and cortect fice use)	ached 0730 hrs CST 10/23/93. L H" cement plug from 14,085'-13, 285'-11,985'.	(Note: Report results of multiple completion and Log form.) arting any proposed work. If well is directionally drilled, .ogged well with .885'. Spot 70