	ITED STATES ENT OF THE INTERIOR	FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993
	F LAND MANAGEMENT	5. Lease Designation and Serial No. NM-77060
Do not use this form for proposals to c	S AND REPORTS ON WELLS Irill or to deepen or reentry to a different reservoir. OR PERMIT-" for such proposals	6. If Indian, Allottee or Tribe Name
SUBMI	T IN TRIPLICATE	7. If Unit or CA, Agreement Designation
I. Type of Well Oil Gas X Well Well D ther		8. Well Name and No.
Name of Operator	CONFIDENTS	Red Tank 34 Federal #1 9 API Well No.
Pogc Producing Compary Address and Telephone No.		30-025-35834
P. O. Box 10340, Midland, 1 Location of Well (Footage, Sec., T., R., M., or Survey D	X 79702-7340 (915)685-8190	10. Field and Pool, or Exploratory Area W. Red Tank Delaware
1980' FNL & 1980' FWL, Section 34, T22S, R32E		11. County or Parish, State
		Lea County, NM
2. CHECK APPROPRIATE BOX	(s) TO INDICATE NATURE OF NOTICE, REPORT, C	OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTION	
Notice of Intent	Abandonment	Change of Plans
X Subsequent Report	Recompletion     Plugging Back	New Construction
	Casing Repair	Water Shut-Off
Final Abandonment Notice	∟ Attering Casing ⊠ <sub>Other</sub> Set intermediate &	Conversion to Injection     Dispose Water
		•
13. Describe Proposed or Completed Operations (Clearl	production casing	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) of starting any proposed work. If well is
directionally drilled, give subsurface locations and mo Intermediate Csg – Drld 9-7/8" hole to 4 ST&C csg. BJ cmt'd 1 <sup>st</sup> stage w/ 180 s Circ 10 sks to surface. Cmt 2 <sup>nd</sup> stage v ppg. Plug down @ 04:00 hrs 04/27/02. BOP's & test. Test witnessed by Steve TD & Production Csg – Drld 6-3/4" hole Sablumberger – Pag 206 its 4-1/2" 11.6	y state all pertinet details, and give pertinent dates, including estimated date easured and true vertical depths for all markders and zones pertinent to this 4570'. TD reached @ 12:30 hrs 04/26/02. Ran 99 jts ks 65:35 @ 12.4 ppg followed by 200 sks CI "C" + 2% // 924 sks 65:35 @ 12.4 ppg followed by 100 sks CI "C Circ 269 sks to surface. WOC 24 hrs. Make cut-off Caffery w/ BLM. e to 8795'. TD reached @ 04:45 hrs 05/04/02. Logge # J-55 & N-80 LT&C csg. BJ cmt'd 1 <sup>st</sup> stage w/ 425 s 5.7 ppg. Circ 116 sks to surface. Cmt'd 2 <sup>nd</sup> stage w/	of starting any proposed work. If well is work.)* 7-5/8" 26.4# J-55 6 CaCl2 @ 14.8 ppg. C" + 2% CaCl2 @ 14.8 . Install WH. NU d well w/ 2345 ks Cl ##2 3% FL52 +
directionally drilled, give subsurface locations and me Intermediate Csg – Drld 9-7/8" hole to 4 ST&C csg. BJ cmt'd 1 <sup>st</sup> stage w/ 180 s Circ 10 sks to surface. Cmt 2 <sup>nd</sup> stage v ppg. Plug down @ 04:00 hrs 04/27/02. BOP's & test. Test witnessed by Steve TD & Production Csg – Drld 6-3/4" hole Schlumberger. Ran 206 jts 4-1/2" 11.6 3% CD32 + .15% SMS + .1% R3 @ 15	<ul> <li>y state all pertinet details, and give pertinent dates, including estimated date basured and true vertical depths for all markders and zones pertinent to this 4570'. TD reached @ 12:30 hrs 04/26/02. Ran 99 jts ks 65:35 @ 12.4 ppg followed by 200 sks CI "C" + 2% // 924 sks 65:35 @ 12.4 ppg followed by 200 sks CI "C" + 2% // 924 sks 65:35 @ 12.4 ppg followed by 100 sks CI "C" Circ 269 sks to surface. WOC 24 hrs. Make cut-off Caffery w/ BLM.</li> <li>to 8795'. TD reached @ 04:45 hrs 05/04/02. Logge # J-55 &amp; N-80 LT&amp;C csg. BJ cmt'd 1<sup>st</sup> stage w/ 425 s 5.7 ppg. Circ 116 sks to surface. Cmt'd 2<sup>nd</sup> stage w/ 425 stage w/ 420 stage w/ 4000'.</li> </ul>	of starting any proposed work. If well is work.)* 7-5/8" 26.4# J-55 CaCl2 @ 14.8 ppg. C" + 2% CaCl2 @ 14.8 . Install WH. NU d well w/ 2345 ks Cl "H" + .3% FL52 + 560 start Cl "C" + .15%