				- , .		,	
. C COPIES RECEIVED					Form C-103	•	
T TRIBUTION					Supersedes Old C-102 and C-103		
T FE	NEW MEXICO OIL CONSERVATION COMMISSION Effective 1-1-65						
r _E	_				5a. Indicate Type	of Lease	
U.S.G.S.	-				State X	Fee [
LAND OFFICE OPERATOR					5, State Oil & Gas Lease No.		
OPERATOR					NM10130,NM3934,K2734		
SUNDRY NOTICES AND REPORTS ON WELLS							
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)					7. Unit Agreement Name		
OIL X GAS OTHER-					State 32-7-33 Unit		
2. Name of Operator						8. Farm or Lease Name	
Champlin Petroleum Company -					9. Well No.		
3. Address of Operator P. O. Box 7946 Midland, TX 79708-0946					8		
4. Location of Well					10. Field and Pool, or Wildcat		
UNIT LETTER K 1980 YEET FROM THE South LINE AND 1980					Chaveroo (San Andres)		
				. •			
West Line, Section 32 TOWNSHIP 7-S RANGE 33-E NMPH							
15. Elevation (Show whether DF, RT, GR, etc.)					12. County	HHHH	
4443 DF					Roosevelt		
16. Check	Appropriate Box	To Indicate N	ature of No	tice, Report or O	ther Data		
	NTENTION TO:			-	T REPORT OF:		
		<u></u>					
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING							
TEMPORARILY ABANDON COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT A							
PULL OR ALTER CASING			OTHER				
OTHER							
17. Describe Proposed or Completed (work) SEE RULE 1103.	Operations (Clearly st	ate all pertinent dete	ils, and give p	ertinent dates, includin	ng estimated date of s	tarting any proposed	
2/6/84 - MIRUSU - RIH	w/4-1/2" CIB	P on WL & se	t @ 4100'	to abandon Sa	an Andres per	fs 4214 <mark>-</mark>	
4428' - RIH w/tbg OE - TU on plug @ 4100' - displace hole w/10#/gal SW mud - spot 4 sx							
Class "C" cmt on pluq							
RIH w/perf gun - perf							
sx Class "C" cmt in 4	-1/2" csg 176	1-1182' - PO	H w/tbg -	set 1 jt. tbo	g in csg - pu	mped	
30 sx cmt into perfs	1700-1701' @	1/2 BPM & 10	O psi - W	OC 3 hrs - RIH	d w/WL - TU o	n TOC	
9 1558' - RIH w/perf	gun – perf 4-	1/2" csg 0 4	19-420' (4 holes) – sei	t l jt t bg in	csg -	
est circ in 4-1/2" - 8							
up 4-1/2" - 8-5/8" ani							
annulus full of cmt -							
pits will be covered							
No csg pulled - 4490'				e - 369' 8-5/8	8" surface cs	g	
left in hole. 18. I hereby certify that the information	•	-		,			
							

PROVED BY Honold M Carlles DIL & GAS INSPECTOR DATMAR 15 1984

Production Engineer

2/15/84

PECEIVED BY

FEB 23 1984

O. C. D.

ARTESIA, OFFICE

rees co