		Form C-103 Supersedes Old
NO. OF COPIES RECEIVED		C-102 and C-103
DISTRIBUTION	NEW MEXICO OIL CONSERVATION COMMISSION	Effective 1-1-65
SANTA FE		5a. Indicate Type of Lease
FILE		
U.S.G.S.		State Oil & Gas Lease No.
LAND OFFICE		5, State OH & Gas Lease No.
OPERATOR		mmmmm +
SU	UNDRY NOTICES AND REPORTS ON WELLS OR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. PLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	
	OR PROPOSALS TO UNITE OF FORM C-101) FOR SUCH PROPOSALS.)	7. Unit Agreement Name
OIL GAS WELL WELL	OTHER•	8. Farm or Lease Name
2. Name of Operator		Santa Fe Pacific
CHACO OIL C	COMPANY	g, Well No.
1. Address of Operator		35
P. O. Box 537, Farmington, New Mexico 87401		10. Field and Pool, or Wildcat
4. Location of Well UNIT LETTER B . 160 PEET PROM THE NORTH LINE AND 2135 PEET PROM		Red Mountain MV
UNIT LETTER B	. 160 FEET PROM THE NOTELL LINE AND 2133 FE	
THE East LINE	, SECTION 29 TOWNSHIP 20N RANGE 9W	- W.
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
		McKinley ()
	6478 GR heck Appropriate Box To Indicate Nature of Notice, Report	or Other Data
16. CI	of Intention to:	QUENT REPORT OF:
NOTICE	OF IMPERIOR FOR	
	FLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
PERFORM REMEDIAL WORK	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
TEMPORARILY ABANDON	CHANGE PLANS CASING TEST AND CEMENT JQB	X
PULL OR ALTER CASING	OTHER	
		•
OTHER	decile and give pertinent dates,	including estimated date of starting any proposed
17. Describe Proposed or Comp	oleted Operations (Clearly state all pertinent details, and give pertinent dates,	•
work) SEE RULE 1103.		
Rig up a	and spud 5/17/74. Drilled 6½" hole to 428 feet 1 E-Log 5/29/74. Ran 21 Joints (428') of 5", 1	. Ran Century Geo- 1.5# R-1 casing and
physical E-Log 5/29//4. Ran 21 30111ts (428 / 618) Plug down at 2:00 p.m. set at 428' BGL. Cemented with 20 sx regular cement. Plug down at 2:00 p.m.		
5/31/74. Drilled out plug 6/4/74. Pressure tested to 5. Ran 14 jts (430') 30 minutes - ok. Cored w/3-7/8 core barrel 428-433.5'. Ran 14 jts (430')		
2 3/8 E	ored 433.5-440. Re-ran tubing and swabbed. Re	covered slight show of
ing. C	ored 433.5-440. Re-ran tubing and Swabbed. 12 BW/hr. Pulled tubing and SD. Will convert t	o water injection well
011 W/2	Mountain Mesaverde waterflood.	
for Red	Mountain Resavered was a series	
		101- COM.
		TOTAL COM. COM.
		Voir dist. 3
	nformation above is true and complete to the best of my knowledge and belief.	
18. I hereby certify that the l	nformation above is true with comprise	
f\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	E LA Consulting Geol	ogist
SIGNED WK		and the man independent of the control of the contr
6.1	The state of the s	20 AGC 0