1 — 1		Supersedes Old
DISTRIBUTION		C-102 and C-103
ANTAFE	NEW MEXICO OIL CONSERVATION COMMIS	SSION Effective 1-1-65
ILE		
J.S.G.S.		5a. Indicate Type of Lease State Fee X
AND OFFICE		
PERATOR		5. State Oil & Gas Lease No.
SUNDRY NO	TICES AND REPORTS ON WELLS	
(DO NOT USE THIS FORM FOR PROPOSALS USE **APPLICATION FOR	OTICES AND REPORTS ON WELLS s to drill or to deepen or plug back to a different ri r permit -" (form C-101) for such proposals.)	ESERVOIR.
		7. Unit Agreement Name
OIL X GAS WELL OT	THER-	
Name of Operator		8. Farm or Lease Name
Chaco Oil Company		Santa Fe Pacific
Address of Operator		9. Well No.
P.O. Box 537, Farmington,	New Mexico 87401	31
Location of Well		10. Field and Pool, or Wildcat
Location of well	775 North 238	80 Red Mountain MV
UNIT LETTER	775 FEET FROM THE North LINE AND 238	FEET FROM
	20N	on ()
THE West Line, SECTION	29 TOWNSHIP 20N RANGE	NMPM. ()
		12. County
	15. Elevation (Show whether DF, RT, GR, etc.)	McKinley
6. Check Appro	opriate Box To Indicate Nature of Notice	, Report or Other Data
NOTICE OF INTEN		SUBSEQUENT REPORT OF:
1,0.1,02		
WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
PERFORM REMEDIAL WORK	COMMENCE DESILLING	G OPNS. PLUG AND ABANDONMENT
TEMPORARILY ABANDON	CHANGE PLANS CASING TEST AND CE	
PULL OR ALTER CASING	OTHER	
OTHER		
17. Describe Proposed or Completed Operation	ons (Clearly state all pertinent details, and give pertine	ent dates, including estimated date of starting any propose
work) SEE RULE 1103.		
11 1	ed and abandoned by Henry Birdsey	ve in 1967+ according to
This well plugge		C III 130, 1 Cool =
•	ed and abundoned by arrange and	
	r, but he did not set a dry-hole	
the field pumpe	r, but he did not set a dry-hole	marker. We will set a dry-hole
the field pumpe		marker. We will set a dry-hole
the field pumpe	r, but he did not set a dry-hole	marker. We will set a dry-hole
the field pumpe	r, but he did not set a dry-hole	marker. We will set a dry-hole
the field pumpe	r, but he did not set a dry-hole	marker. We will set a dry-hole
the field pumpe	r, but he did not set a dry-hole	marker. We will set a dry-hole
the field pumpe	r, but he did not set a dry-hole	marker. We will set a dry-hole
the field pumpe	r, but he did not set a dry-hole	marker. We will set a dry-hole
the field pumpe	r, but he did not set a dry-hole	marker. We will set a dry-hole
the field pumpe	r, but he did not set a dry-hole	marker. We will set a dry-hole
the field pumpe	r, but he did not set a dry-hole	marker. We will set a dry-hole
the field pumpe	r, but he did not set a dry-hole	marker. We will set a dry-hole
the field pumpe	r, but he did not set a dry-hole	marker. We will set a dry-hole
the field pumper marker and the marker	r, but he did not set a dry-hole well will be pluged and abandoned	marker. We will set a dry-hole dicomplete.
the field pumper marker and the	r, but he did not set a dry-hole well will be pluged and abandoned	marker. We will set a dry-hole dicomplete.
the field pumper marker and the	r, but he did not set a dry-hole	marker. We will set a dry-hole dicomplete.
the field pumper marker and the marker	r, but he did not set a dry-hole well will be pluged and abandoned we is true and complete to the best of my knowledge and	marker. We will set a dry-hole decomplete.
the field pumper marker and the	r, but he did not set a dry-hole well will be pluged and abandoned	marker. We will set a dry-hole dicomplete.
the field pumper marker and the	r, but he did not set a dry-hole well will be pluged and abandoned we is true and complete to the best of my knowledge and	marker. We will set a dry-hole decomplete.
the field pumper marker and the	r, but he did not set a dry-hole well will be pluged and abandoned ve is true and complete to the best of my knowledge and	marker. We will set a dry-hole complete. d belief. DATE
the field pumper marker and the	r, but he did not set a dry-hole well will be pluged and abandoned we is true and complete to the best of my knowledge and	marker. We will set a dry-hole complete. d belief. DATE 5/31/79

The second secon