STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT			
40, or Corito ACCCIVED	OIL CONSERVA		Form C-103 ·
DISTRIBUTION	RECLIVED BYBO	( 2088	Revised 10-1-75
SANTA PE	SANTA FE, NEW	MEXICO 87501	,
V.S.G.3.	MAY 14 1936		State X Fee
LAND OFFICE			5. State Oil & Gas Lease No.
GPERATOR V	O. C. D.		LG 4898
	ARTESIA, OFFICE		mmmmm
SUNDRY NO	TICES AND REPORTS ON	WELLS	
[DO NOT USE THIS FIRM FOR PROPOSAL! USE "APPLICATION FO	R PERMIT -" (FORM C-101) FOR SUC	PROPOSALS.)	7, Unit Agreement Name
1.			7, One Agreement Ham
WILL C	rnen. P&A		8. Form or Lease Name
2. Name of Operator			Nine Mile LV State
Yates Petroleum Corporation			9. Well No.
J. Address of Operator			1
207 South 4th St., Artes	sia, NM 88210		10. Field and Pool, or Wildcat
4. Location of Well			
UNIT LETTER I 1650	FEET FROM THE South	LINE AND 990 PEET FRO	" CHILLY VALLEY TOWN
ì			
East LINE, SECTION	31 TOWNSHIP 14S	RANGENMP	~ (
	15. Elevation (Show whether	DF, RT, GR, etc.)	12. County
	3544' GR		Chaves
16. Check Appr	opriate Box To Indicate N	lature of Notice, Report or C	Other Data
NOTICE OF INTER		SUBSEQUE	NT REPORT OF:
	·		
PERFORM REMEDIAL WORK	PLUG AND ABANDON X	REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABAHOON		COMMENCE DRILLING OPHS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	CHANGE PLANS	CASING TEST AND CEMENT JOB	
		OTHER	<u> </u>
OTHER			
		i la	ing estimated date of starting any propose
17. Describe Proposed or Completed Operation	ons (Clearly state all pertinent det	ails, and give pertinent dates, include	ing tallimeter date by starting any property
work) SEE RULE 1 103.			
Propose to P&A by placin	ng 100 sx cement acr	oss perfs, top of cemer	nt at 7100'. Will
aut agains at about 6/00	n' and mull, snot cem	ent plug 50' in and 50'	out of stub,
tag this plug. Spot 35	sx plugs at 6350-625	0', 5250-5150', 2930-28	330, 1775-1675' tag
this plug, 25 sx plug as	t 360-260' and 10 sx	plug at surface.	
this prog, is on prog		-	
· ·			
		Notify MANULICIAL in su	fictions time to whoese
		Notify MALCICO, in 69	

MAY 21 1986

CONDITIONS OF APPROVAL, IF ANY