		<del></del> ,					•	
	2					- <b>-</b>		
	DISTRIBUTION  NTA FE  NEW MEXICO OIL CONSERVATION COMMISSION						Form C-103 Supersedes Old	
							C-103	
FILE		NEW MEA	ico oir consi		CEIVED	Effective	1-1-03	
V.S.G.S.				KE		Sa. Indicate 7	'ype of Lease	
LAND OFFICE					4075	State	Fee Y	
OPERATOR JAN 2 2 1975						5. State OH & Gas Lease No.		
					•			
SUNDRY NOTICES AND REPORTS ON WELLS D.C.C.  (DO NOT USE THIS FORM FOR PHOPOSALS TO DRILL OR TO DEEPEN ON PLUG BACK TO A DITTERS FEBRUARY ICK.  (DO NOT USE THIS FORM FOR PHOPOSALS TO BRILL OR TO DEEPEN ON PLUG BACK THE STREET OF THE STREET O								
i.	GAS WELL	OTHEH-				7, Unit Agree	ment Name	
2. Name of Operator							8, Farm or Lease Name	
Mountain States Petroleum Corp.						Calumet		
						1		
P O Box 1936 Roswell, New Mexico 88201						10. Field and Pool, or Wildcat		
A 660 North 660							Wildcat	
UNIT LETTER	-/:	FEET FROM TO	HE	LINE AND	FEET FROM	777777		
THE East	LINE, SECTIO	DN 79	NSHIP 12 S	RANGE	27 E			
15. Elevation (Show whether DF, RT, GR, etc.)						12. County		
		358	3 GR -			Chaves		
16.	Check	Appropriate Box T	o Indicate N	ature of Not	ice. Report or Ot	her Data		
•		TENTION TO:		arare or more	SUBSEQUEN		OF:	
PERFORM REMEDIAL	WORK	PLUG A		REMEDIAL WORK	·	AL	TERING CASING	
TEMPORARILY ABAND	ON			COMMENCE DRIL	LING OPNS.	PL	UG AND ABANDONMENT	
PULL OR ALTER CASE	NG	CHANGE	PLANS	CASING TEST AN	ID CEMENT JOS X			
		•		0THER		·		
OTHER				,				
		perations (Clearly state	all pertinent deta	ils, and give pe	rtinent dates, including	estimated date	of starting any proposed	
work) SEE RUL		10-3/4" 40.50	#		•			
9-30 <b>-74</b> 10-1			π •			·		
10-10	Pulled 140' of 10-3/4". Set 238' of 10-3/4" 40.50# mudded. Shut off water.							
10-10	Set 575' of 8-5/8" 28#. Queen water @ 525'.							
11-4	Set 796' of 7" 20#. SW @ 814'.							
11-8	Pulled 7" csg. and re'ran to 827'. Mudded. Shut off water.							
11-13	Cemented 7" csg. at 827' in 8" hole with 40 sxs. class C cement w/31bs. salt/sx.							
		Pressured to						
1-2-75		. 1765-75!.	, -					
1-13	SO 1790-93', 1798-1802' est. 2 gph natural. Top brn. 1s. 1802'.							
1-17	TD 1868'. Pan 66 jts. of 10.79# 4-1/2" csg. Cemented with 35 sx. class C plus 3 lbs. salt/sx. Plug down 3 PM. 6-1/4" hole. Top cement 1540'. WOC 18 hrs.							
		/sx. Plug dow 100 psig 45 min		-1/4" hole	. Top cement	1540'. V	10C 18 hrs.	
1-18	Pulled 238'	of 10-3/4" cs	g. Pulled	3231 of 8	15/18" csa D	an l" ivo	nino to 257	
1-19	Pulled 238' of 10-3/4" csg. Pulled 323' of 8-5/8" csg. Ran 1" iron pipe to 257. Pumped 250 sx. class C cement w/3lbs, salt/sx. thru 1". WOC 6 hrs. Tagged cement							
	at 87'. Pumped 175 sx class C cement w/31bs. salt/sx thru l'with cement just to							
•	surface. C	ement fell est	imate 6' i	n 12 hrs.	WOC -	4 I WILL (	rement Just 10	
1-21	surface. Cement fell estimate 6' in 12 hrs. WOC.  Prep. to perf & treat.							
	p. 00 pc							
16. I hereby certify	that the information	above is true and comp	lete to the best o	of my knowledge	and belief.	······································		

Geologist

SUPERVISOR, DISTRICT IT

Jan, 21, 1975

JAN 23 1975