NO. C:	COPIES RECEIVED			Prom. C + 03 2 Jorgan des 1811	
DIS	TR:BUTION			0.102 (a.d. 0.10)	
SASTA	F :	NEW MEXICO OIL COND	ERVATION COMMISSION	Ethypt.ve (4.45%	
FILE				15 A Concorde Type on L.P.	
U.S.G.S			•	X Fee	
LAND	FICE			TILL TOTAL STATE LEASE NO.	
OPE	OR	_j		B-1305-1	
			And the second s		
	SUND	RY NOTICES AND REPORTS ON ROPOSALS TO DRILL OR TO DEFEN OF THE STATE O	WELLS LOK TO A DIFFERENT REJERVOIR.		
. <u>-</u>	USE "APPLICA	TION FOR PERMIT - FORM CAIDLE SEE	F F F F G G G G G G G G G G G G G G G G	7. On the A post and A two	
	GAS WELL	OTHER-			
	of Operator			New Mexico 'R' State	
	CO Inc.			NCT-1	
	ss of Operator			k, Well to.	
PΩ	Box 728, Hobb	s. New Mexico 88240		11	
	ion of Well			10. Field . Frost, on Wildow	
	Н	990 FEET FROM THE East	LINE AND1650 FEST 7 100	Vacuum Glorieta	
UNI	LETTER				
	North INE SEC	TION 6 TOWNSHIP 18	S RANGE 35E NAPOL		
THE	LINE, SEC			Million Committee	
7777		15. Elevation (Show whether	DF, RT, GR, etc.)	12. County	
		3980 DF		l Lea	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data					
		INTENTION TO:	NEUPISEUS	T REPORT OF:	
			¢	F1	
PERFOR	M REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING TO A LO	
TEMPOR	ARILY ABANDON	F	COMMENSE SERVICING OPES.	THE RESERVONMENT []	
PULL OR	ALTER CASING	CHANGE PLANS	CASING TEST AND CENTRAL DE	the see Water to tem [17]	
			other Squeeze to sn	ut off Yates water x	
OTHE	R				
-		Operations (Clearly state all pertinent det	alls, and give pen toward the	The state of the s	
work) SEE RULE 1103.	, some series of the series of			
٦	Pulled rods an	d numn			
1. 2.	Ran temperatur	e survey and located	water entry @ 2450'		
3	Ran temperature survey and located water entry @ 2450'. Ran RBP in 2 7/8" casing and set @ 5000', dumped 1 sx sand on plug.				
4.	Perforate 2 7/8" casing w/4 holes @ 2514'. Set cement retainer @ 2460' and				
	squeezed w/600 sx Class 'C' cement w/18% salt and 2% CaCl.				
5.	Drilled out retainer and cement. Squeezed perforations w/50 sx Thixomix				
-	followed by 50 sx Class 'C' cement.				
6.					
	2% CaCl followed w/250 sx Class cement.				
7.					
	to 1550'. Spot	ted 300 sx Class 'H'	cement w/2% CaCl fr	om 1550-830. Pulled	
	1분" tubing.				
8.	Squeezed perforations at 2514' w/ 250 sx Class "H". w/ 2% CaCl.				
	CaCl @ 2514'.				
10.	10. Drill out Cement, tested to 1600 #. Tested OK.				
11.	Pulled RPB, Ra	n rods, tubing and pu	mp. Test and retur	n to production.	
		tion above is true and complete to the be-	and the second s		
18. I he	reby certify that the informat	1			
	5/4/2 h	2	est Dist Sunt	3-27-75	
э јонео	1/1/1/1	Original distribution of the control	st. Dist. Supt.	5-41-17	
	A. M. A.	John Runyan		enn midnit	
4		Geologist			

CONDITIONS OF APPROVAL, IF ANY:

ECEIVED

APR 4 1975

A CONSERVATION COMM.