NO. OF COPIES RECEIVED			Form C-103
DISTRIBUTION			Supersedes Old
SANTA FE	NEW MEXICO OIL CONS	SERVATION COMMISSION	C-102 and C-103 Effective 1-1-65
FILE	,,,	The Maga	
U.S.G.S.	٠. ٠	- 17 ° − 1.1 −9 9	5a. Indicate Type of Lease
LAND OFFICE			State Fee.
OPERATOR			5. State Oil & Gas Lease No.
		<u></u>	B-8318
SUND (DO NOT USE THIS FORM FOR PI USE "APPLICA	RY NOTICES AND REPORTS ON REPORTS ON REPORTS OF PLUG ETTON FOR PERMIT - " (FORM C-101) FOR SUC	WELLS BACK TO A DIFFERENT RESERVOIR. TH PROPOSALS.)	
OIL GAS WELL WELL	OTHER-		7. Unit Agreement Name
2. Name of Operator			8. Farm or Lease Name
Champlin Exploration, Inc. 3. Address of Operator			State 9. Well No.
	& Cas Services, Box 763,	, Hobbs, hew Mexico	9. Well 140.
4. Location of Well	1980 Sort)	1647	10. Field and Pool, or Wildcat
	1930 FEET FROM THE North		··· //////////////////////////////////
THELINE, SECT	ION TOWNSHIP	HANGENMF	эм. (
	15. Elevation (Show whether	DE RT CP ata 1	12. County
	LILLY KB	DI, KI, OK, etc.)	Chaves
16. Check	Appropriate Box To Indicate N	Nature of Notice. Report or (Other Data
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:			
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON		COMMENCE DR LLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	CHANGE PLANS	CASING TEST AND CENTING JOB	2178
other Perforate & te	st Queen zone	OTHER Plugback to) 3478 x
OTAL N			
In accordance with verbal approval from John Sunyan on 8/16/69, plugged back from total depth 11,851 as follows: Spotted 25 sacks from 11,710 to 11,780 - top Devonian 11,773 Spotted 25 sacks from 9930 to 16,600 - hst. top Penn (Morrow) 16,600 Spotted 25 sacks at 7200, top Abo Spotted 25 sacks at 4900, top Glorieta Spotted 25 sacks across 9 5/3" casing shoe at 3528 Rotary mad between all plugs. PSTD 3478. It is now proposed to perforate Queen some at approx. 3320-30, acidize			
and test			
SIGNED BONN Hall	() ()	" grapher to	a h a/40
SIGNED WORTH HALL	TITLE	gent	B/19/69
APPROVED BY CONDITIONS OF APPROVAL, IF AN	THE TITLE	<u> </u>	DATE