N ), OF COPIES RECEIVED	$\neg$		Form C-103 Supersedes Old
	-		C-102 and C-103
DISTRIBUTION	NEW MEXICO	OIL CONSERVATION COMMISSION	Effective 1-1-65
ANTA FE			The old prop
ILE.	-		State   Fee X
.s.g.s.			
AND OFFICE	-		5. State Cil & Gas Lease No.
PERATOR			
SUNI	DRY NOTICES AND REI	PORTS ON WELLS  DEN OR PLUG BACK TO A DIFFERENT RESERVOIR.	
ÇŞE - MPPCI			7. Unit Agreement Name
OIL X GAS	OTHER-		South Hobbs (GSA)Unit
Name of Ci grator			South Hobbs (GSA)Unit
	Company		
Amoco Production C	Ompany		9. Well No.
P.O. Drawer "A", Levelland, Texas 79336			51
Location of Well			10. Field and Pool, or Wildcat
. Location of well	000	South LINE AND 2310 FEET	Hobbs GSA
UNIT LETTER	990 FEET FROM THE	SOUCH LINE AND LOUD PLEASE TO THE AND LOUD PROPERTY OF THE AND LOUD PRO	
	MPM.		
THE West LINE. SE			
	TTTTTT STATE	(Show whether DF, RT, GR, etc.)	12. County
			Lea
	3623'	KDR	
Chec	ck Appropriate Box To	Indicate Nature of Notice, Report or	Other Data
NOTICE OF	F INTENTION TO:	SUBSEQU	IENT REPORT OF:
Notice		·	
War KT	PLUG AND	ABANDON REMEDIAL WORK	ALTERING CASING
PERFORM REMEDIAL WORK		COMMENCE DRILLING OPHS.	PLUG AND ABANDONMENT
TEMPORARILY ABANDON	CHANGE F	PLANS CASING TEST AND CEMENT JOB	]
PULL OR ALTER CASING	• • • • • • • • • • • • • • • • • • • •	OTHER	
OTHER			1 Landa and proposed
17 Describe Erorosed or Complete	ed Operations (Clearly state a	ll pertinent details, and give pertinent dates, incl	luding estimated date of starting any proposed
work) SEE RULE 1103.			
II and III. Sel	ectively acidize p offill NMOCD requir	drilling out cast iron bridge perfs to insure maximum produc rements. Verbal approval rece ave, April 3, 1979.	Cititi V comette pour
	•		
in I hereby certify that the infor	mation above is true and comp	plete to the best of my knowledge and belief.	
10. I hereby certain, the			
$\mathscr{J}_{\hat{a}}$	(1)	Administrative Supervi	sor April 3, 1979
HIGHED A au	7 600	TIPLE TO THE TOTAL	
1 mi			*** 1070
Carrier Science Control of the Contr	<b>y</b> ···		APR 5 1979
A UPB OVER BY	eren.	TITLE	DRIE
	<b></b>		

1-Susp

0+4-NMOCD,H 1-RWA 1-Houston

HPR 41979

OIL CONSERVATION CUMM.