NO. OF COPIES RECEIVED	\neg	
DISTRIBUTION	hodde offere a a a	Form C-103 Supersedes Old
SANTA FE	HOBBS OFFICE O. C. C.	C-102 and C-103
FILE	NEW MEXICO OIL CONSERVATION COMMISSION	Effective 1-1-65
	Orig & 2cc: OCC, Hopes 5 7 50 M 66	
U.S.G.S.		5a. Indicate Type of Lease
LAND OFFICE	cc: file	State Fee.
OPERATOR	cc: State Lard ffice	5, State Oil & Gas Lease No.
		E-1582
SUN (DO NOT USE THIS FORM FOR USE "APPLI	DRY NOTICES AND REPORTS ON WELLS PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. ICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	
l. OIL GAS WELL WELL	OTHER. Saltwater Disposabilitelloration Morgan	7. Unit Agreement Name
2. Name of Operator Sirclai	r Oil & Gas Company March 4, 1989	8. Form or Lease Name Sinclair Vacuum SWD Syst
3. Address of Operator	ox 1920, Hobbs, New Mexico	9. Well No.
4. Location of Well	ox 1720, hobbs, "ew mexico	1
	735 FEET FROM THE South LINE AND 2055 FE	10. Field and Pool, or Wildcat Undesignated
THE Last LINE, SE	16	
	NANGE	_ NMPM.
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	3915 GR	Lea ()()()()
Chec	k Appropriate Box To Indicate Nature of Notice, Report	or Other Data
NOTICE OF		QUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	<u> </u>
TEMPORARILY ABANDON		ALTERING CASING
PULL OR ALTER CASING	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
TOTAL ON ACTEN CASING	CHANGE PLANS CASING TEST AND CEMENT JOB	WA smill and some distriction
	OTHER TO-COULTY	A well and convert to SWDW X
OTHER		
7. Describe Proposed or Completed	Operations (Clearly state all partiagnt details and in a state of	
	Operations (Clearly state all pertinent details, and give pertinent dates, in	
11-24-66 Drill cemen 6720-6600'. 11-25-66 Ran tubing @ 5076' to 1400#, 7 mi and set in into open h injected 15	hole marker, drill coment 0-18", displace he of 3810-4003'. Wash to 5422', drill coment 5. 16697-6720'. Spot 70 sacks coment (Encore) WOC 24 hrs. Pressure test casing to 1000# and washed to BBTD 6608'. Spotted 6000 gals 6000#, acidized open hole3990-6608' Max. Pressure 3850' inside 9-5/8"OD EUE 9.30# SS J-packer @ 3850' inside 9-5/8"OD casing. Injected 3990-6608' Yates Queen and San Andres-De bobls. fresh water 2 BPM 3 1200#, injected 15 completed as Saltwater Displace.	422-5463' and wash to 6697'. plus 15# sand per sack for 30 mins. Tested OK. reg. acid in open hole ss. 1500# @ 3-1/4 BPM, ISIP 55 Tubing (plastic coated) cted 15 bbls. fresh water leware, 1 BPM @ 1100#,
₩ 1300#• C	completed as Saltwater Disposal Well effective	e 11-25-66.
•		
8. I hereby certify that the informati	on above is true and complete to the best of my knowledge and belief.	
	and best of my knowledge and belief.	
	<u>.</u>	
IGNED CU	Superintendent	12-1-66
PPROVED BY	TITLE	
ONDITIONS OF ADDRESS		DATE
ONDITIONS OF APPROVAL, IF AN	4 T \$	