STATE OF NEW MEXICO	
ENERGY AND MINERALS DEPARTMENT	Form C-103
SANTA FE SANTA FE SANTA FE NEW MEXICO 87501	<b>Revised</b> 10-1-73
FILE FEB 18 1986	Sa. Indicate Type of Lease
U.S.O.S.	State Fee X
LAND OFFICE O. C. D.	5. State Oil & Gas Lease No.
ARTESIA, ONLIGE	
SUNDRY NOTICES AND REPORTS ON WELLS IDO NOT USE THIS FORM FOR PROPOSALS TO DAILL OR TO DELPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DELETEN OR PLUG BALK TO A DIFFLICATION FOR PERMIT	7. Unit Agreement Name
	8. Farm or Lease Name
2. Nume of Operator	Nix & Curtis
H & S CIL COMPANY	9, Well No.
J. Address of Operator	1
Suite 303, First National Bank Bldg., Artesia NM 88210	10. Field and Pool, or Wildcat
UNIT LETTER E, 1980 FEET FROM THE NOTTH LINE AND 660 FEET FROM	Dayton, Abo
THE West LINE, SECTION 25 TOWNSHIP 185 RANGE 26E NMPM.	~/////////////////////////////////////
15. Elevation (Show whether DF, RT, GR, etc.)	12. County
15. Elevation (Show whether DP, R1, OR, etc.)	Eddy
	per Data
Check Appropriate Dox To indicate Nature of Notice, Report of on	REPORT OF:
	ALTERING CASING
PERFORM REMEDIAL WORK	PLUG AND ABANDONMENT
TEMPORARILY AHANDON COMMENCE DRILLING OPNS.	
PULL OR ALTER CASING CHANGE PLANS CASING TEST AND CEMENT JUB	
OTHER Test for Salt Water Disposal Well	
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including	estimated date of starting any proposed
17. Describe Proposed or Completed Operations (Crearly state all perimetal details), and good parameters work) SEE RULE 1 (03.	
We propose to test the Nix & Curtis #1 well for a Salt Wate	r Disposal Well
and the Jever Yese Sand from 3550' - 3900'.	
We plan to set cement plug at 6252', open hole up through b	
liner at 6152' Set another 100 foot cement plug at 5323' - 5223' at the to	p of 4" flush
ining lines	
art had a plug with cement dumped by bailer at 4900'. The	s will be
Fol below the top of cement on outside of 5% production su	Ing, periorace
at 4000', Cement back and into surface pipe with 480 sacks	;. Wait
and appropriate	
Perforate 50' above bottom of sand zone at 3850' back to 35	390 (200 IC)
We will determine at this time if stimulation is needed.	
	· · ·
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	
Nechert & Chenner Mile Partner	PATE 2-18-86
BIGHED Perture Partner	
Original Signed By	
APPROVED BY	FEB 21 1986
CONDITIONS OF APPROVAL, IF ANY: Supervisor District H	