NO, OF COPIES MECEIVED		1 orm C = 103
DISTRIBUTION		Supersedes Old C-102 and C-103
SANTA FE	NEW MEXICO OIL CONSERVATION COMM	
FILE		
U.S.G.S.	'	5a. Indicate Type of Lease
LAND OFFICE		State Fee X
OPERATOR		5. State Oil & Gas Lease No.
SU NOT USE THIS FORM FULL USE "APP	INDRY NOTICES AND REPORTS ON WELLS OR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT PLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	RESERVOIR.
OIL X GAS WELL	OTHER-	7. Unit Agreement Name
2. Name of Operator		8, Farm or Lease Name
Enserch Exploration	, Inc.	Wilson
3. Address of Operator P. O. Box 4815, Mid	land, Texas 79704-4815	9, Well No. 1
4. Location of Well		10. Field and Pool, or Wildcat
	1980 FEET FROM THE NORTH LINE AND 197	O Wildeat
UNIT LETTER,	FEET FROM THE THOLETT LINE AND 177	FEET FROM
THE West LINE,	SECTION 6 TOWNSHIP 5S RANGE 3	3ENMPM.
	15. Elevation (Show whether DF, RT, GR, etc.)	12, County
	4502.1' GR	Roosevelt
16.	eck Appropriate Box To Indicate Nature of Notice	Panast as Other Data
	OF INTENTION TO:	SUBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	COMMENCE DRILLIN	<u></u>
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND C	Completion Operations (
	OTHER	Compact of Carlotte
OTHER		
	ted Operations (Clearly state all pertinent details, and give pertin	ent dates, including estimated date of starting any proposed
17. Describe Proposed or Comple work) SEE RULE 1103.	ted Operations (Clearly state all pertinent details, and give pertin	
17. Describe Proposed or Complework) SEE RULE 1103. Left well shut in f	from 9/15/81 to 10/22/81. 10/22/81 re-a	acidized perforations 8286'-8324',
17. Describe Proposed or Comple work) SEE RULE 1103. Left well shut in f 10 holes, with 10,0	from 9/15/81 to 10/22/81. 10/22/81 re-a 000 gallons MOD-101 acid. Swabbed and t	
17. Describe Proposed or Complework) SEE RULE 1103. Left well shut in f 10 holes, with 10,0	from 9/15/81 to 10/22/81. 10/22/81 re-a	acidized perforations 8286'-8324',
17. Describe Proposed or Complework) SEE RULE 1103. Left well shut in f 10 holes, with 10,0	from 9/15/81 to 10/22/81. 10/22/81 re-a 000 gallons MOD-101 acid. Swabbed and t	acidized perforations 8286'-8324',
17. Describe Proposed or Complework) SEE RULE 1103. Left well shut in f 10 holes, with 10,0	from 9/15/81 to 10/22/81. 10/22/81 re-a 000 gallons MOD-101 acid. Swabbed and t	acidized perforations 8286'-8324',
17. Describe Proposed or Complework) SEE RULE 1103. Left well shut in f 10 holes, with 10,0	from 9/15/81 to 10/22/81. 10/22/81 re-a 000 gallons MOD-101 acid. Swabbed and t	acidized perforations 8286'-8324',
17. Describe Proposed or Complework) SEE RULE 1103. Left well shut in f 10 holes, with 10,0	from 9/15/81 to 10/22/81. 10/22/81 re-a 000 gallons MOD-101 acid. Swabbed and t	acidized perforations 8286'-8324',
17. Describe Proposed or Complework) SEE RULE 1103. Left well shut in f 10 holes, with 10,0	from 9/15/81 to 10/22/81. 10/22/81 re-a 000 gallons MOD-101 acid. Swabbed and t	acidized perforations 8286'-8324',
17. Describe Proposed or Comple work) SEE RULE 1103. Left well shut in f 10 holes, with 10,0	from 9/15/81 to 10/22/81. 10/22/81 re-a 000 gallons MOD-101 acid. Swabbed and t	acidized perforations 8286'-8324',
17. Describe Proposed or Comple work) SEE RULE 1103. Left well shut in f	from 9/15/81 to 10/22/81. 10/22/81 re-a 000 gallons MOD-101 acid. Swabbed and t	acidized perforations 8286'-8324',
17. Describe Proposed or Comple work) SEE RULE 1103. Left well shut in f 10 holes, with 10,0	from 9/15/81 to 10/22/81. 10/22/81 re-a 000 gallons MOD-101 acid. Swabbed and t	acidized perforations 8286'-8324',
17. Describe Proposed or Comple work) SEE RULE 1103. Left well shut in f 10 holes, with 10,0	from 9/15/81 to 10/22/81. 10/22/81 re-a 000 gallons MOD-101 acid. Swabbed and t	acidized perforations 8286'-8324',
17. Describe Proposed or Complework) SEE RULE 1103. Left well shut in f 10 holes, with 10,0	from 9/15/81 to 10/22/81. 10/22/81 re-a 000 gallons MOD-101 acid. Swabbed and t	acidized perforations 8286'-8324',
17. Describe Proposed or Complework) SEE RULE 1103. Left well shut in f 10 holes, with 10,0	from 9/15/81 to 10/22/81. 10/22/81 re-a 000 gallons MOD-101 acid. Swabbed and t	acidized perforations 8286'-8324',
17. Describe Proposed or Complework) SEE RULE 1103. Left well shut in f 10 holes, with 10,0	from 9/15/81 to 10/22/81. 10/22/81 re-a 000 gallons MOD-101 acid. Swabbed and t	acidized perforations 8286'-8324',
17. Describe Proposed or Comple work) SEE RULE 1103. Left well shut in f 10 holes, with 10,0	from 9/15/81 to 10/22/81. 10/22/81 re-a 000 gallons MOD-101 acid. Swabbed and t	acidized perforations 8286'-8324',
17. Describe Proposed or Comple work) SEE RULE 1103. Left well shut in f 10 holes, with 10,0	from 9/15/81 to 10/22/81. 10/22/81 re-a 000 gallons MOD-101 acid. Swabbed and t	acidized perforations 8286'-8324',
17. Describe Proposed or Comple work) SEE RULE 1103. Left well shut in f	from 9/15/81 to 10/22/81. 10/22/81 re-a 000 gallons MOD-101 acid. Swabbed and t	acidized perforations 8286'-8324',
17. Describe Proposed or Comple work) SEE RULE 1103. Left well shut in f	from 9/15/81 to 10/22/81. 10/22/81 re-a 000 gallons MOD-101 acid. Swabbed and t	acidized perforations 8286'-8324',
17. Describe Proposed or Complework) SEE RULE 1103. Left well shut in find holes, with 10.0 waiting on pumping	from 9/15/81 to 10/22/81. 10/22/81 re-a 000 gallons MOD-101 acid. Swabbed and t	acidized perforations 8286'-8324', tested well. Ran rods. Presently
17. Describe Proposed or Complework) SEE RULE 1103. Left well shut in find holes, with 10.0 waiting on pumping	From 9/15/81 to 10/22/81. 10/22/81 re-a 000 gallons MOD-101 acid. Swabbed and t unit to pump test well.	acidized perforations 8286'-8324', tested well. Ran rods. Presently
17. Describe Proposed or Complework) SEE RULE 1103. Left well shut in find holes, with 10.0 waiting on pumping	from 9/15/81 to 10/22/81. 10/22/81 re-a 000 gallons MOD-101 acid. Swabbed and to unit to pump test well. 	acidized perforations 8286'-8324', tested well. Ran rods. Presently
17. Describe Proposed or Comple work) SEE RULE 1103. Left well shut in f 10 holes, with 10,0 waiting on pumping	from 9/15/81 to 10/22/81. 10/22/81 re-a 000 gallons MOD-101 acid. Swabbed and to unit to pump test well.	acidized perforations 8286'-8324', tested well. Ran rods. Presently
17. Describe Proposed or Comple work) SEE RULE 1103. Left well shut in fi 10 holes, with 10,0 waiting on pumping 18. I hereby certify that the information of the state of t	from 9/15/81 to 10/22/81. 10/22/81 re-a 000 gallons MOD-101 acid. Swabbed and to unit to pump test well.	acidized perforations 8286'-8324', tested well. Ran rods. Presently
17. Describe Proposed or Comple work) SEE RULE 1103. Left well shut in f 10 holes, with 10,0 waiting on pumping 18. I hereby certify that the information of the second	nation above is true and complete to the best of my knowledge and rivies. Production Superior Superio	rested well. Ran rods. Presently Themen. Derintendent DATE 11/12/81
17. Describe Proposed or Comple work) SEE RULE 1103. Left well shut in fi 10 holes, with 10,0 waiting on pumping 18. I hereby certify that the information of the state of t	rom 9/15/81 to 10/22/81. 10/22/81 re-a 000 gallons MOD-101 acid. Swabbed and to unit to pump test well. 	acidized perforations 8286'-8324', tested well. Ran rods. Presently