NO. OF COPIES RECEIVED			Form C+103
DISTRIBUTION			Supersedes Old
SANTA FE	NEW MEXICO OIL CONSERVATION C	OMMISSION	C-102 and C-103 Effective 1-1-65
FILE			
U.S.G.S.		. [a. Indicate Type of Lease
LAND OFFICE			State Fide Fee
OPERATOR			S. State Oll & Gas Lease No.
			LC 0305566)
	Y NOTICES AND REPORTS ON WELLS POSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFE ON FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	GENT RESERVOIR.	
1. OIL X GAS WELL	OTHER-		7. Unit Agreement Name NMFU
2. Name of Operator	·		8. Farm or Lease Name
CONTINENTAL OIL COMPANY	7		Steven B
3. Address of Operator			9. Well No.
BOX 460, HOBBS, NEW MEX	ICO 88240		
1. Location of well			10. Field and Pool, or Wildcat
UNIT LETTER	10 FEET FROM THE SOUTH LINE AND	660 FEET FROM	LANGLIE MATTIX
THE <u>FAST</u> LINE, SECTIO	N TOWNSHIP 23 RANGE	37 NMPM.	
	15, Elovation (Show whether DF, RT, GR, e	tc.)	12. CLEAY
Check A NOTICE OF IN	appropriate Box To Indicate Nature of Notentian To:	subsequent	
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WO	RK	ALTERING CABING
TEMPORARILY ABANDON	COMMENCE DE	ILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CABING	CHANGE PLANS CASING TEST	AND CEMENT JOB	
	OTHER		x
ATHER	i 11		
OTHER			
17. Describe Proposed or Completed Op- work) SHE RULE 1103. Cellar dug out; outlets and all subsequent head	of bradenheads from first string to, and including, the tubing by L. A. Clements, New Mexico Oi	g of pipe cement head exposed.	ed in the well
17. Describe Proposed or Completed Op- work) SEE RULE 1903. Cellar dug out; outlets and all subsequent head	of bradenheads from first strinds to, and including, the tubing	g of pipe cement head exposed.	ed in the well
17. Describe Proposed or Completed Op- work) SEE RULE 1903. Cellar dug out; outlets and all subsequent head	of bradenheads from first strinds to, and including, the tubing	g of pipe cement head exposed.	ed in the well
17. Describe Proposed or Completed Op- work) SEE RULE 1903. Cellar dug out; outlets and all subsequent head	of bradenheads from first strinds to, and including, the tubing	g of pipe cement head exposed.	ed in the well
17. Describe Proposed or Completed Op- work) SEE RULE 1903. Cellar dug out; outlets and all subsequent head	of bradenheads from first strinds to, and including, the tubing	g of pipe cement head exposed.	ed in the well
17. Describe Proposed or Completed Op- work) SEE RULE 1903. Cellar dug out; outlets and all subsequent head	of bradenheads from first strinds to, and including, the tubing	g of pipe cement head exposed.	ed in the well
17. Describe Proposed or Completed Op- work) SEE RULE 1903. Cellar dug out; outlets and all subsequent head	of bradenheads from first strinds to, and including, the tubing	g of pipe cement head exposed.	ed in the well
17. Describe Proposed or Completed Op- work) SEE RULE 1903. Cellar dug out; outlets and all subsequent head	of bradenheads from first strinds to, and including, the tubing	g of pipe cement head exposed.	ed in the well
17. Describe Proposed or Completed Op- work) SEE RULE 1903. Cellar dug out; outlets and all subsequent head	of bradenheads from first strinds to, and including, the tubing	g of pipe cement head exposed.	ed in the well
17. Describe Proposed or Completed Op- work) SEE RULE 1903. Cellar dug out; outlets and all subsequent head	of bradenheads from first strinds to, and including, the tubing	g of pipe cement head exposed.	ed in the well
17. Describe Proposed or Completed Op- work) SEE RULE 1903. Cellar dug out; outlets and all subsequent head	of bradenheads from first strinds to, and including, the tubing	g of pipe cement head exposed.	ed in the well
17. Describe Proposed or Completed Op- work) SEE RULE 1903. Cellar dug out; outlets and all subsequent head	of bradenheads from first strinds to, and including, the tubing	g of pipe cement head exposed.	ed in the well
17. Describe Proposed or Completed Op- work) SEE RULE 1903. Cellar dug out; outlets and all subsequent head	of bradenheads from first strinds to, and including, the tubing	g of pipe cement head exposed.	ed in the well
17. Describe Proposed or Completed Op- work) SEE RULE 1903. Cellar dug out; outlets and all subsequent head	of bradenheads from first strinds to, and including, the tubing	g of pipe cement head exposed.	ed in the well
17. Describe Proposed or Completed Op- work) SEE ROLE 1903. Cellar dug out; outlets and all subsequent head Inspected and approved	of bradenheads from first strinds to, and including, the tubing	g of pipe cement head exposed.	ed in the well
17. Describe Proposed or Completed Op- work) SHE ROLE 1903. Cellar dug out; outlets and all subsequent head Inspected and approved	of bradenheads from first strinds to, and including, the tubing	g of pipe cement head exposed. l Conservation C	ed in the well
17. Describe Proposed or Completed Op- work) SHE ROLE 1903. Cellar dug out; outlets and all subsequent head Inspected and approved	of bradenheads from first strings to, and including, the tubing by L. A. Clements, New Mexico Oi	g of pipe cement, head exposed. 1 Conservation Conservat	ed in the well ommission 8-12-75.
17. Describe Proposed or Completed Op- work) SHE ROLE 1903. Cellar dug out; outlets and all subsequent head Inspected and approved	s of bradenheads from first string is to, and including, the tubing by L. A. Clements, New Mexico Oi	g of pipe cement, head exposed. 1 Conservation Conservat	ed in the well
17. Describe Proposed or Completed Op- work) SHE ROLE 1903. Cellar dug out; outlets and all subsequent head Inspected and approved	of bradenheads from first string is to, and including, the tubing by L. A. Clements, New Mexico Oi above is true and complete to the best of my knowledge. Three Sr. Staff A	g of pipe cement, head exposed. 1 Conservation Conservat	ed in the well ommission 8-12-75.
NMOCC (3) FILE 15. Thereby certify that the information 17. Describe Proposed or Completed Operation NMOCC (3) FILE 16. Thereby certify that the information	of bradenheads from first string is to, and including, the tubing by L. A. Clements, New Mexico Oi above is true and complete to the best of my knowledge. Three Sr. Staff A	g of pipe cement, head exposed. 1 Conservation Conservat	ed in the well ommission 8-12-75.

CONSTITUTE OF APPROVAL, IF ANY