DISTRIBUTION		Form C-103
DISTRIBUTION		Supersedes Old C-102 and C-103
SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION	Effective 1-1-65
FILE	<u></u>	
U.S.G.S.	Sales Sales Sales	5a. Indicate Type of Lease
LAND OFFICE		State X Fee
OPERATOR	_	5. State Oil & Gas Lease No.
		L-361
SUNDI (DO NOT USE THIS FORM FOR PR USE "APPLICA	RY NOTICES AND REPORTS ON WELLS ROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. ITION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	
OIL X GAS WELL X	OTHER.	7. Unit Agreement Name
2. Name of Operator Williamson, Brunner & Dunlap		8. Form or Lease Name Natural State
3. Address of Operator 726 Vaughn Bldg	g., Midland, Texas	9. Well No.
1. Location of Well		10. Field and Pool, or Wildcat
UNIT LETTER,	1980 PEET FROM THE North LINE AND 660'	Wildcat
THE West Line, sect	12S 36E	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	15. Elevation (Show whether DF, RT, GR, etc.) 4039 DF	12. County Lea
6. Check	Appropriate Box To Indicate Nature of Notice, Report or C	Other Data
		NT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	COMMENCE DRILLING OPNS.	PLUS AND ABANDONMENT
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JQB	
	OTHER	<u>-</u>
OTHER		
17. Describe Proposed or Completed C	Operations (Clearly state all pertinent details, and give pertinent dates, includi	ng estimated date of starting any proposed
annual to the same of the same		, , , , , , , , , , , , , , , , , , , ,
work) SEE RULE 1705.	·	
Intermediate casing	ງ :	
Intermediate casing		
Intermediate casing 1/1/68 5040' lime, Ran 116 joints of 8 300 sacks Class C o	W.O.C. 8 5/8" casing, measured 4527.52 & set @ 4496' w cement, 2% calcuim chloride.	ith
Intermediate casing 1/1/68 5040' lime, Ran 116 joints of 8 300 sacks Class C o Plug down @ 6:15 p.	W.O.C. 8 5/8" casing, measured 4527.52 & set @ 4496' w cement, 2% calcuim chloride.	i th
Intermediate casing 1/1/68 5040' lime, Ran 116 joints of 8 300 sacks Class C of Plug down @ 6:15 p. W.O.C. 24 hours, te	W.O.C. 8 5/8" casing, measured 4527.52 & set @ 4496' w cement, 2% calcuim chloride. .m. 12/31/67.	i th
Intermediate casing 1/1/68 5040' lime, Ran 116 joints of 8 300 sacks Class C of Plug down @ 6:15 p. W.O.C. 24 hours, te	W.O.C. 8 5/8" casing, measured 4527.52 & set @ 4496' w cement, 2% calcuim chloride. .m. 12/31/67. ested with 1000# for 30 min., held okay.	i th
Intermediate casing 1/1/68 5040' lime, Ran 116 joints of 8 300 sacks Class C of Plug down @ 6:15 p. W.O.C. 24 hours, te	W.O.C. 8 5/8" casing, measured 4527.52 & set @ 4496' w cement, 2% calcuim chloride. .m. 12/31/67. ested with 1000# for 30 min., held okay.	i th
Intermediate casing 1/1/68 5040' lime, Ran 116 joints of 8 300 sacks Class C of Plug down @ 6:15 p. W.O.C. 24 hours, te	W.O.C. 8 5/8" casing, measured 4527.52 & set @ 4496' w cement, 2% calcuim chloride. .m. 12/31/67. ested with 1000# for 30 min., held okay.	i th
Intermediate casing 1/1/68 5040' lime, Ran 116 joints of 8 300 sacks Class C of Plug down @ 6:15 p. W.O.C. 24 hours, te	W.O.C. 8 5/8" casing, measured 4527.52 & set @ 4496' w cement, 2% calcuim chloride. .m. 12/31/67. ested with 1000# for 30 min., held okay.	i th
Intermediate casing 1/1/68 5040' lime, Ran 116 joints of 8 300 sacks Class C of Plug down @ 6:15 p. W.O.C. 24 hours, te	W.O.C. 8 5/8" casing, measured 4527.52 & set @ 4496' w cement, 2% calcuim chloride. .m. 12/31/67. ested with 1000# for 30 min., held okay.	ith
Intermediate casing 1/1/68 5040' lime, Ran 116 joints of 8 300 sacks Class C of Plug down @ 6:15 p. W.O.C. 24 hours, te	W.O.C. 8 5/8" casing, measured 4527.52 & set @ 4496' w cement, 2% calcuim chloride. .m. 12/31/67. ested with 1000# for 30 min., held okay.	i th
Intermediate casing 1/1/68 5040' lime, Ran 116 joints of 8 300 sacks Class C of Plug down @ 6:15 p. W.O.C. 24 hours, te	W.O.C. 8 5/8" casing, measured 4527.52 & set @ 4496' w cement, 2% calcuim chloride. .m. 12/31/67. ested with 1000# for 30 min., held okay.	i th
Intermediate casing 1/1/68 5040' lime, Ran 116 joints of 8 300 sacks Class C of Plug down @ 6:15 p. W.O.C. 24 hours, te	W.O.C. 8 5/8" casing, measured 4527.52 & set @ 4496' w cement, 2% calcuim chloride. .m. 12/31/67. ested with 1000# for 30 min., held okay.	i th
Intermediate casing 1/1/68 5040' lime, Ran 116 joints of 8 300 sacks Class C of Plug down @ 6:15 p. W.O.C. 24 hours, te	W.O.C. 8 5/8" casing, measured 4527.52 & set @ 4496' w cement, 2% calcuim chloride. .m. 12/31/67. ested with 1000# for 30 min., held okay.	i th
Intermediate casing 1/1/68 5040' lime, Ran 116 joints of 8 300 sacks Class C o Plug down @ 6:15 p. W.O.C. 24 hours, te	W.O.C. 8 5/8" casing, measured 4527.52 & set @ 4496' wcement, 2% calcuim chloride. m. 12/31/67. ested with 1000# for 30 min., held okay. O' lime & shale, 1/2/68.	i th
Intermediate casing 1/1/68 5040' lime, Ran 116 joints of 8 300 sacks Class C of Plug down @ 6:15 p. W.O.C. 24 hours, to Now drilling @ 5140	W.O.C. 8 5/8" casing, measured 4527.52 & set @ 4496' wcement, 2% calcuim chloride. m. 12/31/67. ested with 1000# for 30 min., held okay. O' lime & shale, 1/2/68.	ith

CONDITIONS OF APPROVAL, IF ANY