NO. OF COPIES RECEIVED	4	Form C-103
DISTRIBUTION		Supersedes Old
SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION	C-102 and C-103 Effective 1-1-65
FILE		
U.S.G. S.	-	Sa. Indicate Type of Lease
LAND OFFICE		State X Fee
OPERATOR		5. State Cil & Gas Lease No.
		E906
SUND	RY NOTICES AND REPORTS ON WELLS ROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. TITLE TO PERMIT - 11 FORM CITAL PROPOSALS.)	
1. OIL TO GAS		7. Unit Agreement Name
well A well 2. Name of Operator	OTHER-	8. Form or Lease Name
Phillips Petroleum Company		Ranger
3. Address of Operator		9. Well No.
•	ldg., Odessa, Texas 79761	12
Location of Well	226-7 040004 201120 1//02	10. Field and Pool, or Wildcat
N	660 FEET FROM THE South LINE AND 1830 FEET FROM	Ranger Lake Penn
UNIT LETTER	FEET PROM THE LINE AND FEET PROI	minimini.
THE West LINE, SECT	TION 26 TOWNSHIP 12-S RANGE 34-E HMPM	
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	4157° DF	Lea
	Appropriate Box To Indicate Nature of Notice, Report or Ot	1 - D
NOTICE OF I	INTENTION TO: SUBSEQUEN	T REPORT OF:
PERFORM REMEDIAL WORK	PLUS AND ABANDON REMEDIAL WORK	ALTERING CASING
TEMPORARILY ASANDON	COMMENCE DRILLING OPHS.	PLUS AND ASANDONMENT
PULL OR ALTER CASING	CMANGE PLANS CASING TEST AND CEMENT JOB	
Dwana a tamana	milts shandan gans	
OTHER Propose tempora	rily abandon zone	
	Operations (Clearly state all pertinent details, and give pertinent dates, including	estimated date of starting any propose
17. Describe Proposed or Completed C work) SEE RULE 1103.	Operations (Clearly state all pertinent details, and give pertinent dates, including	estimated date of starting any proposi
work) SEE RULE 1103.	idge plug @ approximately 10100, temporarily ab	
Propose setting br		
Propose setting br	idge plug @ approximately 10100', temporarily ab	
Propose setting br	idge plug @ approximately 10100', temporarily ab	
Propose setting br	idge plug @ approximately 10100', temporarily ab	
Propose setting br	idge plug @ approximately 10100', temporarily ab	
Propose setting br	idge plug @ approximately 10100', temporarily ab	
Propose setting br	idge plug @ approximately 10100', temporarily ab	
Propose setting br	idge plug @ approximately 10100', temporarily ab	
Propose setting br	idge plug @ approximately 10100', temporarily ab	
Propose setting br	idge plug @ approximately 10100', temporarily ab	
Propose setting br	idge plug @ approximately 10100', temporarily ab	
Propose setting br	idge plug @ approximately 10100', temporarily ab	
Propose setting br	idge plug @ approximately 10100', temporarily ab	
Propose setting br	idge plug @ approximately 10100', temporarily ab	
Propose setting br	idge plug @ approximately 10100', temporarily ab	
Propose setting br	idge plug @ approximately 10100', temporarily ab	
Propose setting br	idge plug @ approximately 10100', temporarily ab	
Propose setting br (Attempt completion	ridge plug @ approximately 10100°, temporarily ab n of well bore in Bough-C formation).	
Propose setting br (Attempt completion	idge plug @ approximately 10100', temporarily ab	
Propose setting br (Attempt completion	ridge plug @ approximately 10100°, temporarily about n of well bore in Bough-C formation).	andon Penn zone.
Propose setting br (Attempt completion	ridge plug @ approximately 10100°, temporarily ab n of well bore in Bough-C formation).	
Propose setting br (Attempt completion	ridge plug @ approximately 10100°, temporarily about n of well bore in Bough-C formation).	andon Penn zone.
Propose setting br (Attempt completion	ridge plug @ approximately 10100', temporarily about nof well bore in Bough-C formation). The shows is true and complete to the best of my knowledge and belief. W.J. Mueller Title Senior Reservoir Engineer	andon Penn zone.
Propose setting br (Attempt completion	ridge plug @ approximately 10100°, temporarily about n of well bore in Bough-C formation).	andon Penn zone.