STATE OF NEW MEARON BOY AND MERERALS DEPART OF COMMERCIAL DEPART DISTAINATION DISTAINATION DISTAINATION DISTAINATION DISTAINATION DISTAINATION SUN SUN		Form C-103 Fevised 10-i- Sa. Indicate Type of Lease State X Fee 5. State Oil & Gas Lease No. E-1932
OS NOT DEL MAPPL	PROPOSALS TO CALL OF TOOM C-101) FOR SUCH PROPOSALS.)	7. Unit Agreement Nume
OIL X WELL	OTHER.	8. Farm or Lease Name
Icms of Operator		Phillips State
	Corporation	9. Well No.
Address of Operator	70705	1
3100 N. "A", B	ldg. E, Suite 103, Midland, Texas 79705	10. Field and Pool, or Wildcat
Lucation of Well	330	Jalmat (Y-SR)
UNIT LETTER H	1980 PEET PROM THE NORTH LINE AND 330 PEET PROM	THITTINITY !
DHIT LETTER	22 C 35-F	
East	SECTION TOWNSHIP Z2-S NAME 35-E	
THE		12. County
Millim	15. Elevation (Show whether DF, RT, GR, etc.)	Lea
	3613' G.L.	
. Cho	eck Appropriate Box To Indicate Nature of Notice, Report or Or SUBSEQUEN OF INTENTION TO:	
ENFORM REMEDIAL WORK EMPORARILY ABANDON ULL OR ALTER CASING	CHANGE PLANS CHER COMMENCE DRILLING OPHS. CASING TEST AND CEMENT JQB X OTHER	ALTERING CASSING PLUG AND ABAHOOMMENT
7. Describe Proposed or Comple work) SER RULE 1103.	eted Operations (Clearly state all pertinent details, and give pertinent dates, including	ig estimated date of starting any prop
2-04-84	Spud well @ 12:00 p.m.	
2-05-84	Drilled to 400'. Set 9 5/8" 47# at 400' and cemented w/150 sx. Class "C". WOC 18 hrs. Test BOP to 1000# for 30 minutes. Test okay.	
2-11-84	Drilled to 4068'. Ran 5" 15 & 18# casing to 4068' and cemented w/700 sx. Class "C". WOC 18 hrs.	
2-15-84	Perforated from 3887' to 3912' w/10 shots; 3933' to 3953' w/13 shots; 3993' to 4007' w/7 shots.	
2-18-84	Acidized perforations $w/4500$ gallons $7\frac{1}{2}\%$ HCL acid.	
2-22-84	Setting pumping unit. Building tank battery. Wait	ing on electricity.

18. I hereby certify that the information above is true and complete to the beat of my knowledge and belief.

FEB 27 1984

Eddie W. Seay

CONDITIONS OF APPROVAC, IF ANY PECTOR