TICKET NO	343565	DATE	11-1-81	_HALLIBUR	TC CAMP	ARTESIA				
LEASE OWNER	CHAMPLIN PETROLEUM COMPANY PW									
LEASE NAME_	RALPH NIX									
LEGAL LOCATI	ON 15 - 18 S	- 25 E	FORM	ation tes	TED. WOLF	CAMP				
FIELD AREA 10	M. S.W. ARTESIA	COUNTY_	EDDY	The second secon	STATE NEW	MEXICO				
TYPE OF D.S.T	OPEN HOLE			· · · <del>_ · · · · · · · · · · · · · · </del>	<del></del>					
TESTER(\$)	FLETCHER									
witness	OF D.S.T. OPEN HOLE  ER(S) FLETCHER  NESS J.R. TURNER DRILLING CONTRACTOR WEK #2  HS MEASURED FROM GROUND LEVEL CASING PERFS (FT.)  AND SIZE OF GAS MEASURING DEVICE 6" ADJUSTABLE CHOKE  CUSHION DATA									
DEPTHS MEASI	OWNER CHAMPLIN PETROLEUM COMPANY  NAME RALPH NIX  NAME RALPH NIX  WELL NO 1 TEST NO 1  LOCATION 15 - 18 S - 25 E FORMATION TESTED WOLFCAMP  AREA 10 M. S.W. ARTESIA COUNTY EDDY  STATE NEW MEXICO  OF D.S.T. OPEN HOLE  R(S) FLETCHER  ESS J.R. TURNER DRILLING CONTRACTOR WEK #2  IS MEASURED FROM GROUND LEVEL CASING PERFS (FT.)  AND SIZE OF GAS MEASURING DEVICE 6" ADJUSTABLE CHOKE  CUSHION DATA  AMOUNT WEIGHT (Ib. 'gol.)  AMOUNT WEIGHT (Ib. 'gol.)									
TYPE AND SIZ	ASE OWNER CHAMPLIN PETROLEUM COMPANY  ASE NAME RALPH NIX WELL NO. 1 TEST NO. 1  CAL LOCATION 15 - 18 S - 25 E FORMATION TESTED WOLFCAMP  ELD AREA 10 M. S.W. ARTESIA COUNTY EDDY STATE NEW MEXICO  YPE OF D.S.T. OPEN HOLE  STER(S) FLETCHER  ITNESS J.R. TURNER DRILLING CONTRACTOR WEK #2  EPTHS MEASURED FROM GROUND LEVEL CASING PERFS (FT.)  YPE AND SIZE OF GAS MEASURING DEVICE 6" ADJUSTABLE CHOKE									
		CUSH	IION D	ATA						
TYPE			AM(	JUNT	WEIGH	T (lb./gal.)				
TYPE			AM(	DUNT	WEIGH	T (lb. 'gal.)				
RECOVERY (ft.	or bbl.):									
	140' OF DRILLIN	G MUD.								

## FLUID PROPERTIES

SOURCE	RESISTIVITY			CHLORIDES (PPM)	SOURCE	FESIST	RESISTIVI <b>TY</b>	
MUD PIT	.3_	@ 5	3 °F	22,800	TOP OF TOOLS	.29 @	50 °F	22,800
TOP RECOVERY	.29	@ 5	l °F	22,800	SAMPLER	@	°F	
MIDDLE RECOVERY	.29	@ 5	) °F	22,800		@	°F	

## **REMARKS:**

Slid 15' to bottom.

Recycled tool in second flow to be sure it was open.

First Closed In Pressure was missed - tool was bypassed by pulling to high.

- SEE PRODUCTION TEST DATA SHEET -