- 411	UN "ED STATES ME OF THE INTER GEOLOGICAL SURVEY		5. LEASE DE	rm approved. dget Bureau No. 42-R1424. BIGNATION AND BERIAL NO. 1621(b)
M. BOX 1980 O BOX		Old WELDS		, ALLOTTEE OR TRIBE NAME
WELL S WELL OTHER		AUG 7 1981	7. UNIT AURE	CUMENT NAME
Phillips Petroleum Company CHL & GAS			8. FARM OR	
3. ADDRESS OF OPERATOR		U.S. GEOLOGICAL SURVEYROSWELL, NEW MEXICO	9. WELL NO.	3
Rm. 401, 4001 Penbrook, Odessa, Texas 79762 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface				Monument GB/SA
Unit K, 1980' from south and west lines				T-20-S, R-37-6
4. PERMIT NO. 15. ELEVATIONS (Show whether DF, RT, GR, etc.)			OR PARISH 13. STATE	
	3576' DF		Lea	New Mexico
16. Check A	ppropriate Box To Indicate	Nature of Notice, Report,	or Other Data	
NOTICE OF INTENTION TO:			SEQUENT REPORT OF	r: `
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	R	PAIRING WELL
PRACTURE TREAT	MULTIPLE COMPLETE ABANDON®	FRACTURE TREATMENT	[TERING CASING
	CHANGE PLANS	8HOOTING OR ACIDIZING (Other)	^B	ANDONMENT*
17. DESCRIBE PROPOSED OR COMPLETED OF PROPOSED WORK. If well is directly		Completion or Rec	sults of multiple co ompletion Report as	nd Log form.)
 Pull tubing and ro Run GR-CNL-Caliper phasing using experiments GIH with bailer. GIH with 2-7/8" tu Swab test open hole Swab load and acid Rerun 2-7/8" tubin 	bing and RTTS packer e. 3778-3870° with 5000 water. POOH.	out to TD (3870'). Perforate one carges (40-60 grams) Set RTTS at ± 3	JSPF (strip) Estimate 730'.	50 shots.
BOP Equip.: Series 900 manually oper. 18. 1 per certify that the foregoing is	true and correct Sr . Mueller TITLE Sp . VIII	//1 set pipe rams, o		8-4-81
FOR JAMES A UNSTRICT S	GILLHAM See Instruction	s on Reverse Side		