Form >-331 (May 1963)	DEPARTN	TED STATES	NTERIOF	(i)tl a instruction.	CATE*	Form appro- Budget Rur 5. LEASE DESIGNATIO Pf/LC-06357	eau No.		
SUND (Do not use this fe	RY NOTI	EOLOGICAL SUR CES AND REPORTED TO ME TO ME TO ME TO ME TO ME TERMIT—"	ORTS ON	WELLS		6. IF INDIAN, ALLOTT		IBE NAME	
1. OH. SAS WELL OTHER 2. NAME OF OPERATOR			Д	PR 2 6 1977		7. UNIT AGREEMENT NAME 8. FARN OR LEASE NAME			
Southern Union Production Company 3. ADDRESS OF OPERATOR Suite 1700, 8350 N Central Expressway. I			Dollas,	O. C. C. Texas 75206		Federal 9. WELL NO. 2-34			
4. Location of well (Re) See also space 17 below At surface 990 FNL & 23	oort location cl .)	early and in accordance	with any Sta	te requirements.	E	10. FIELD AND POOL, Red Lake Quee 11. Sec., T., E., M., OI SURVEY OR AE:	en Gra k BLR. AN EA	yburg E as	
14. PERMIT NO.		15. ELEVATIONS (Show		GR, etc.)		Sec 34, T-16 12. COUNTY OF PARIS Eddy	sн 13. s		
16.	Check Ap	propriate Box To In	idicate Nati	re of Notice, Repor					
TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL (Other) 17. DESCRIBE PROPOSED OR oproposed work. If nent to this work.)* We intend to plu 1. A cement proposed section 146 2. A cement proposed section 146 2. A cement proposed section 146 3. A cement proposed section 146 4. A cem	rompleted ore well is direction ag and abolug will 587').	CULL OR ALTER CASING SULTIPLE COMPLETE ABANDON* CHANGE PLANS RATIONS (Clearly state a nally drilled, give substandon this well be set across be set at the	l as fols the per	WATER SHUT-OFF FRACTURE TREATMEN SHOOTING OR ACIDIZI (Other) (NOTE: Report Completion or stalls, and give pertinen and measured and true	t results of Recompleted the dates, if e vertical the pro-	oducing zone	n on Welform.) ate of sters and z	arting any cones perti-	
	RECEIV						ED		
SEP 1 3 197						8			
				U. S. GEOLOGI ARTESIA, NE	ICAL SUF	RVEY			
				200					
Dan R. Collier			_{utli;} Oper	ations Asst.	DATE 9/10/76				
(This space for Feder APPROVED BY CONDITIONS OF AP		TI	ITI.1:			DATE			

*See Instructions on Reverse Side