Fem. 3160			30-043 -0 103 4
(November 1953) (Formerly 9-331)	HTED STATES DEPARTMENT OF THE INTERI BUREAU OF LAND MANAGEMENT		
SUN (De not use this	IDRY NOTICES AND REPORTS C	ON WELLS	6 IF INDIAN, ALLOTTEE OR TRIBE NAM
I GIL TY GAS			7. UNIT AGREEMENT NAME
2. NAME OF OPERATOR	UTREE		8. FARM OR LEASE NAME
C. W. Tra	iner		Sawyer Federal
c/o Oil Report 1. LOCATION OF WELL (1) See also space 17 beloat surface		State requirements.*	10. FIELD AND POOL OF WILDCAT Sawyer Devonian
198	30' FSL & 660' FWL of Sec. 7	unit L	11. SEC., T., B., M., OR BLK. AND SURVEY OR ARMA
14. PERMIT NO	15 ELEVATIONS (Show whether DF,		Sec. 7, T9S, R38E
16	Check Appropriate Box To Indicate N		Lea NM
	NOTICE OF INTENTION TO:		SEEQUENT REPORT OF .
TEST WATER SHUT-O FRACTURE TREAT RHOOT OR ACIDIZE REPAIR WELL	PULL OR ALTER LASING NULTIPLE COMPLETE ABANDON* CHANGE PLANE	WATER SHUT-OFF FRACTURE TREATMENT SHOOTING OR ACIDIZING (Other)SCT	
(Pther) 17 passenille responses of proposed work if nent to this work.)	COMPLETED OF ERATIONS (Clearly state all pertinent well is directionally drilled, give subsurface locat	Completion or Rec details, and give pertinent d	sults of multiple completion on Well ompletion Report and Log form.) ates, including estimated date of starting a ertical depths for all markers and zones per
17 DESCRIBE PROPOSES OF proposed work. If	Drill surface plug 3/20/90. cement plugs & circulate hol Ran 5 1/2" 15.5# J-55 casing with 575 sacks Pacesetter Li chloride & tailed in with 25 sack, 6% CF-1 and 5% KCL. P 35 sacks. WOC 21 hours. Te	Tag top of 7 5/8" e clean to top of & spliced togethe te with 1/4# cello O sacks class "C" lug down 11:40 AM	ates, lockuding estimated date of starting are ritical depths for all markers and zones per liner at 4015. Drill 5 1/2" casing stub. r at 5753. Cemented seal per sack, 2% calcium with 5# gilsonite per 4/4/90. Circulated to 3000# for 30 minutes,
17 DESCRIBE PROPOSES OF proposed work. If	Drill surface plug 3/20/90. cement plugs & circulate hol Ran 5 1/2" 15.5# J-55 casing with 575 sacks Pacesetter Li chloride & tailed in with 25 sack, 6% CF-1 and 5% KCL. P 35 sacks. WOC 21 hours. Te	Tag top of 7 5/8" e clean to top of & spliced togethe te with 1/4# cello 0 sacks class "C" lug down 11:40 AM sted casing & BOP ement 9:00 AM 4/5/	ates, lockuding estimated date of starting atertical depths for all markers and gones per liner at 4015. Drill 5 1/2" casing stub. r at 5753. Cemented seal per sack, 2% calcium with 5# gilsonite per 4/4/90. Circulated to 3000# for 30 minutes, 90.
17 DESCRIBE PROPOSES OF proposed work. If	Drill surface plug 3/20/90. cement plugs & circulate hol Ran 5 1/2" 15.5# J-55 casing with 575 sacks Pacesetter Li chloride & tailed in with 25 sack, 6% CF-1 and 5% KCL. P 35 sacks. WOC 21 hours. Te	Tag top of 7 5/8" e clean to top of & spliced togethe te with 1/4# cello 0 sacks class "C" lug down 11:40 AM sted casing & BOP ement 9:00 AM 4/5/	ates, lockuding estimated date of starting atertical depths for all markers and gones per liner at 4015. Drill 5 1/2" casing stub. r at 5753. Cemented seal per sack, 2% calcium with 5# gilsonite per 4/4/90. Circulated to 3000# for 30 minutes, 90.
17 DENCRIBE PROPONES OF PROPOSED WO'R IF nent to this work.)	Drill surface plug 3/20/90. cement plugs & circulate hol Ran 5 1/2" 15.5# J-55 casing with 575 sacks Pacesetter Li chloride & tailed in with 25 sack, 6% CF-1 and 5% KCL. P 35 sacks. WOC 21 hours. Te	Tag top of 7 5/8" e clean to top of & spliced togethe te with 1/4# cello 0 sacks class "C" lug down 11:40 AM sted casing & BOP ement 9:00 AM 4/5/	ates, lockuding estimated date of starting are ritical depths for all markers and gones per liner at 4015. Drill 5 1/2" casing stub. r at 5753. Cemented seal per sack, 2% calcium with 5# gilsonite per 4/4/90. Circulated to 3000# for 30 minutes, 90.

*See Instructions on Reverse Side

DATE ___

TITLE ___