	DEPAR	TT NT OF THE		R verse side)	029387 (F)
(Do not use t	INDRY NC his form for proj Use "APPLJ	DTICES AND RE	PORTS Of ben or plug bac " for such prop	WELLS k to a different reservoir. losals.)	6. IF INDIAN, ALLOTTEE OR THIBE NAM
1. OL GAS OTHER Connect to water injection					7. UNIT AGREEMENT NAME
2. NAME OF OPERATOR					8. FARM OR LEASE NAME
Shenandoah Oil Corporation					Shugart "D" 9. WELL NO.
1500 Commerce Bldg., Fort Worth, Texas 76102					9
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements. See also space 17 below.)					10. FIELD AND POOL, OR WILDCAT
At surface 330' FSL New Mexic		WL Sec. 20, T-	18S, R-31	E, Eddy County,	Shugart (Y.S. R.O., GR) 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
14. PERMIT NO.		15. ELEVATIONS (She	w whether DF. R	T. GR. etc.)	Sec. 20, T-18S, R-31E 12. COUNTY OB PARISH 13. STATE
14. PERMIT NO.					Eddy New Mexi
16.	Check	Appropriate Box To	Indicate Na	ture of Notice, Report,	or Other Data
	NOTICE OF INT				BSEQUENT REPORT OF:
TEST WATER SHU	JT-OFF	PULL OR ALTER CASING	a 📃	WATER SHUT-OFF	REPAIRING WELL
FRACTURE TREAT		MULTIPLE COMPLETE		FRACTURE TREATMENT	ALTERING CASING
SHOOT OR ACIDIZ	ю	ABANDON*		SHOOTING OR ACIDIZING	ABANDONMENT•
REPAIR WELL (Other)	II	CHANGE PLANS		(NOTE : Report re	esults of multiple completion on Well completion Report and Log form.)
17. DESCRIBE PROPOSE	D OR COMPLETED	OPERATIONS (Clearly stat	e all pertinent		lates, including estimated date of starting vertical depths for all markers and zones pe
1. Pulled 2. Perfora 3. Ran 2"	rods and t ited interv EUE interr	vals 3448'-3456 nally plastic c	o 3800' w ' and 340	vith sand pump.)6' - 3414' with ping and necessar	y packers and down hole fl
 Pulled Perfora Ran 2" regulat sketch. NOTE: This 	rods and t ted interv EUE interr cors to isc work is b	tubing. C. O. t vals 3448'-3456 nally plastic c plate injectior	to 3800' w b' and 340 coated tub n into the	vith sand pump.)6' - 3414' with oing and necessar e zones as shown	4 shots/ft. y packers and down hole f1 on the attached diagrammat ew Mexico OCC Administrati
 Pulled Perfora Ran 2" regulat sketch. NOTE: This 	rods and t ited interv EUE interr cors to iso	tubing. C. O. t vals 3448'-3456 nally plastic c plate injectior	to 3800' w b' and 340 coated tub n into the	vith sand pump.)6' - 3414' with oing and necessar e zones as shown	y packers and down hole fl on the attached diagrammat
 Pulled Perfora Ran 2" regulat sketch. NOTE: This 	rods and t ted interv EUE interr cors to isc work is b	tubing. C. O. t vals 3448'-3456 nally plastic c plate injectior	to 3800' w b' and 340 coated tub n into the	with sand pump. 06' - 3414' with oing and necessar e zones as shown rdance with the N	y packers and down hole fl on the attached diagrammat ew Mexico OCC Administrati
 Pulled Perfora Ran 2" regulat sketch. NOTE: This 	rods and t ted interv EUE interr cors to isc work is b	tubing. C. O. t vals 3448'-3456 nally plastic c plate injectior	to 3800' w b' and 340 coated tub n into the	with sand pump. 06' - 3414' with oing and necessar e zones as shown rdance with the N RECEN	y packers and down hole fl on the attached diagrammat ew Mexico OCC Administrati EP RECEIVED APR 6 1970
 Pulled Perfora Ran 2" regulat sketch. NOTE: This 	rods and t ted interv EUE interr cors to isc work is b	tubing. C. O. t vals 3448'-3456 nally plastic c plate injectior	to 3800' w b' and 340 coated tub n into the	vith sand pump. D6' - 3414' with Ding and necessar e zones as shown rdance with the N RECEIN APR 6 - 19	y packers and down hole fl on the attached diagrammat ew Mexico OCC Administrati RECEIVED 70 APR 6 1970
 Pulled Perfora Ran 2" regulat sketch. NOTE: This 	rods and t ted interv EUE interr cors to isc work is b	tubing. C. O. t vals 3448'-3456 nally plastic c plate injectior	to 3800' w b' and 340 coated tub n into the	vith sand pump. D6' - 3414' with Ding and necessar e zones as shown rdance with the N RECEIN APR 6 - 19	y packers and down hole fl on the attached diagrammat ew Mexico OCC Administrati EP RECEIVED APR 6 1970
 Pulled Perfora Ran 2" regulat sketch. NOTE: This Orde 	rods and t ted interv EUE interr fors to iso work is b er WFX 332	tubing. C. O. t vals 3448'-3456 nally plastic c plate injectior	to 3800' w to and 340 coated tub into the d in account	with sand pump. D6' - 3414' with Ding and necessar the zones as shown rdance with the N RECEIV APR 6 - 19 U. S. GEOLOGICA ARTESIA. NEW	y packers and down hole fi on the attached diagrammat ew Mexico OCC Administrati ED RECEIVED 70 APR 6 1970 MEXICARTEBIA, DEFICE
 Pulled Perfora Ran 2" regulat sketch. NOTE: This Orde 	rods and t ted interv EUE interr fors to iso work is b er WFX 332	tubing. C. O. t vals 3448'-3456 hally plastic c blate injection being performed	to 3800' w to and 340 coated tub into the d in account	vith sand pump. D6' - 3414' with Ding and necessar e zones as shown rdance with the N RECEIN APR 6 - 19	y packers and down hole fi on the attached diagrammat ew Mexico OCC Administrati ED RECEIVED 70 APR 6 1970 MEXICARTEBIA, DEFICE
 Pulled Perfora Ran 2" regulat sketch. NOTE: This Orde 18. I hereby certify SIGNED 	rods and t ted interv EUE interr fors to iso work is b er WFX 332	tubing. C. O. t vals 3448'-3456 hally plastic c blate injection being performed	to 3800' w to and 340 coated tub into the d in account	with sand pump. D6' - 3414' with Ding and necessar the zones as shown rdance with the N RECEIV APR 6 - 19 U. S. GEOLOGICA ARTESIA. NEW	y packers and down hole fi on the attached diagrammat ew Mexico OCC Administrati ED RECEIVED 70 APR 6 1970 MEXICARTEBIA, DEFICE
 Pulled Perfora Ran 2" regulat sketch. NOTE: This Orde 18. I hereby certify SIGNED	rods and to the interview of the second seco	tubing. C. O. t vals 3448'-3456 hally plastic c blate injection being performed	TITLE Vice	with sand pump. D6' - 3414' with Ding and necessar the zones as shown rdance with the N RECEIV APR 6 - 19 U. S. GEOLOGICA ARTESIA. NEW	y packers and down hole fi on the attached diagrammat ew Mexico OCC Administrati ED RECEIVED 70 APR 6 1970 APR 6 1970 D.C.C. EXIMARTEGIA, DEFIDE
 Pulled Perfora Ran 2" regulat sketch. NOTE: This Orde 18. I hereby certify SIGNED	rods and to the interview of the second seco	tubing. C. O. t vals 3448'-3456 hally plastic c blate injection being performed us is true and correct for any:	TITLE Vice	with sand pump. D6' - 3414' with Ding and necessar e zones as shown rdance with the N RECEIV APR 6 - 19 U. S. GEOLOGICA ARTESIA. NEW ARTESIA. NEW	y packers and down hole fil on the attached diagrammat ew Mexico OCC Administrati ED RECEIVED 70 APR 6 1970 APR 6 1970 D.C.C. EXICARTEBIA, OFFICE