SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposable to delign the deepen or play back to a different reservoir. Only Car	Form 5-331 (May 1963)	DEPAR	UNITED STA TMENT OF TH		(O+b -	T IN TRIPLICATES instructions on re lde)	Duuget A	Burenu No. 42-K1424. TION AND SERIAL NO.		
(Do not use this form for proposals to defil or to despen or plug Back to a different reservoir. One							SF 07806	<u> </u>		
ONLY COMPAND AND COMPAND Sheet Injector Company Shell Oil Company P. O. Box 831, Houston, Texas 77001 P. O. Box 831, Houston clearly and in accordance with any State requirements.* A Secretary over the Report location clearly and in accordance with any State requirements.* From the Company over the Report location clearly and in accordance with any State requirements.* B. Well. 80. 10. Fitto AND FOOL, OR Williams A Secretary over the Report of Sec. 17, T25N, R1IW, N.M.P.M., San Juan Co., N. M. 11. SEC., S. M. N.O. Eds. AND 12. CONTY OR AREAR AND 13. CONTY OR AREAR AND 14. FERNIT NO. 15. LEXATIONS (Show whether ST, ST, OR, 66.) 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data Source or interestor To: **SOURCE OF INTERESTOR OF THE COMPLETE SHOW OF THE COMPLETE SHOWNERS	SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. (Use "APPLICATION FOR PERMIT—" for such proposals.)									
Shell Oil Company B. Dozzase or oraxios Shell Oil Company P. O. Box 831, Houston, Texas 77001 P. O. Box 831, Houston, Texas 77001 P. O. Box 831, Houston, Texas 77001 Tozicitor oraxios 660' FSL & 1980' FWL of Sec. 17, T25N, R11W, N.M.P.M., San Juan Co., N. M. 14. Permit No. 15. Electron oraxios 16. Check Appropriate Box To Indicate Noture of Notice, Report, or Other Data Source or intervior to: **Source or intervior to: **Test Wates Seut-orax** **Test	1.							7. UNIT AGREEMENT NAME		
Shell Oil Company 8. Address or oreaster P. O. Box 831, Houston, Texas 77001 4. Control of vert. (Report location clearly and in accordance with any State requirements.* See also again 12 below?) At surface 660' FSL & 1980' FWL of Sec. 17, T25N, R1IW, N.M.P.M., San Juan Co., N. M. 14. PREMIT NO. 16. Elevations (Show whether PF, N. O. etc.) 6396.41' K.B. 18. Check Appropriate Box To Indicate Noture of Notice, Report, or Other Data NOTICE of INVERTION TO: THAT WATER SHUT-OFF PREMITOR THE SHAPE OF THE	WELL GAS OTHER Water Injector									
8. Decretor or oresavor P. O. Box 831, Houston, Texas 77001 4. Decretor or well. (Report location clearly and in accordance with any State requirements.* See also again 13 below? At surface 660 ' FSL & 1980 ' FWL of Sec. 17, T25N, R1IW, N.M.P.M., San Juan Co., N. M. 14. Fermit No. 16. Exercises (Show whether FF. N. G. etc.) 6396-41' K.B. 10. 11. Check Appropriete Box Io Indicate Nature of Notice, Report, or Other Data NOTICE OF INVERTION TO: TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OF ACTURE TREAT REPORT OF PARSET WAS ARROWS REPAR WILL (Other) Temporarily Abandon 17. Decretize Transporarily abandoned and held pending conclusion of investigation regarding methods for additional recovery. Pertinent data given below: 18. Livered to this work; 19. Date of last use 1970 1970 1970 1970 1970 1970 1970 1970	2. NAME OF OPERATOR							· · · · · · · · · · · · · · · · · · ·		
4. FULL BOX CS1. INJUSTICE CONTINUED AND ACCOUNTS AND ACC								9. WELL NO.		
Secretary of Wall, (Report location clearly and in accordance with any State requirements.) Secretary Secret	P. O. Box 831. Houston, Texas 77001									
16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data Notice of invention to: Test water shut-off actions show which the string and correct Test water shut-off the work.) 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data Notice of invention to: Test water shut-off printer complete complete and No. M. M. 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data Notice of invention to: Test water shut-off printer complete complete shut-off printer cannon water shut-off printer cannon actions show and continue shut-off printer cannon and continue shut-off printer the shut-off printer cannon and continue shut-off printer cannon and continue shut-off printer shut-off printer cannon and continue shut-off printer cannon and ca	4. LOCATION OF W See also space	ELL (Report location	Bisti							
14. FRENIT NO. 15. RIEVATIONS (Show whether PF, RT, GR, etc.) 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OS ACIDITING ARANDON* REPAIR WELL CHANGE FLANS CHANGE FLANS CHANGE FLANS CHANGE FLANS TEMPOTATIVE COMPLETE ARANDON* REPAIR WELL CHANGE FLANS CHANGE FLANS CHANGE FLANS CHANGE FLANS Temporative details, and give reculting the rection of Age including etch date of starting are need to dish work.) Subject well temporarily abandoned and held pending conclusion of investigation regarding methods for additional recovery. Pertinent data given below: 1. Current status of well 2. Date of last use 1970 3. Reason for TA 4. Future plans 5. Approximate date of future operations Reference letter of transmittal	660' FSL & 1980' FWL of Sec. 17,									
16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: TEST WATER SHUT-OFF PALCTURE THEAT ADARDON* SEPARATE CASINO MULTIPLE COMPLETE ADARDON* SEPARATE WILL (Other) Temporarily Abandon 17. Describe Transport work. If we substrate the backlons and mentated and true details, and give pertinent dates, including estimated date of other proposed work. If we substrate the backlons and mentated and true details and given below: 18. Current status of well 2. Date of last use 3. Reason for TA 4. Future plans 5. Approximate date of future operations 18. I hereby certify that the foregoing is truy and correct 18. I hereby certify that the foregoing is truy and correct 19. Current 10. Current 10. Shut-in 10. Current 10	T25N, R1	1W, N.M.P.M	125 N RI	ı IJ						
Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTHER OF INTENTION TO: TEST WATER BRUT-OFF FRACTORS TREAT SHOOT ON ACIDIZE SEPARRING WELL ANAMON'S REPAIR WELL (Other) Temporarily Abandon (Other) Temporarily Abandon To Describe Process on Complete Office of State all pertinent details, and give pertinent dates, including estimated date of Atarting and propaged work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and some pertinent data given below: 1. Current status of well 2. Date of last use 1. Current status of well 3. Reason for TA 4. Future plans 5. Approximate date of future operations Reference letter of transmittal Future plans 5. Approximate date of future operations Reference letter of transmittal Reference l	14. PERMIT NO.									
TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIEN GOTHER WELL GOTHER TEAD (Other) Temporarily Abandon (Other) Temporary Abandon (Other			6396.41	K.B.			San Juan	' N. M.		
TEST WATER SHUT-OFF PRACTURE TREAT SHOOT OR ACIDINE REPAIR WILL (Other) Temporarily Abandon 17. DESCRIBE PROPOSED OR COMPLETE OFFEATONS (Clearly state all perthent details, and give pertinent details world) Subject well temporarily abandoned and held pending conclusion of investigation regarding methods for additional recovery. Pertinent data given below: 1. Current status of well 2. Date of last use 3. Reason for TA 4. Future plans 5. Approximate date of future operations Shut-in 1970 Uneconomic operation Reference letter of transmittal	16.	Check	Appropriate Box T	o Indicate No	ature of N	otice, Report, or	Other Data	•		
PRACTURE TREAT SHOOT OR ACIDING BEFAIR WELL (Other) Temporarily Abandon (Other) Temporarily Abandon Tomporarily Abandon (Other) Temporarily Abandon (Other) Temporary	NOTICE OF INTENTION TO:						UENT REPORT OF:			
(Other: Report results of multiple completion on Well (Other: Report results of multiple completion of multiple completion on Well (Other: Report results of multiple completion on Well (Other: Report results of multiple completion of multiple completion for multiple completion of the Well (Other: Report results of multiple completion of perturbations and measured and true vertical depths for all markers and zones perturbations and measured and true vertical depths for all markers and zones perturbations and measured and true vertical depths for all markers and zones perturbations and measured and true vertical depths for all markers and zones perturbations and measured and true vertical depths for all markers and zones perturbations and measured and true vertical depths for all markers and zones perturbations and measured and true vertical depths for all markers and zones perturbations and measured and true vertical depths for all markers and zones perturbations and measured and true vertical depths for all markers and zones perturbations and measured and true vertical depths for all markers and zones perturbations and measured and true vertical depths for all markers and zones perturbations and measured and true vertical depths for all markers and zon	FRACTURE TR	EAT	MULTIPLE COMPLETE ABANDON*		FRACT SHOO	TORE TREATMENT TING OR ACIDIZING Tempora	ALTERI	ING CASING		
17. DESCRIBE PROPOSED OR CONFLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting an proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) Subject well temporarily abandoned and held pending conclusion of investigation regarding methods for additional recovery. Pertinent data given below: 1. Current status of well 2. Date of last use 3. Reason for TA 4. Future plans 5. Approximate date of future operations Reference letter of transmittal Reference letter o					(Othe	YF)				
2. Date of last use 3. Reason for TA 4. Future plans 5. Approximate date of future operations 1970 Uneconomic operation Reference letter of transmittal Reference letter of transmittal	proposed w nent to this	ork. If well is dir (work.)* well tempora	arily abandone	d and held	l pendir	ng conclusion	of investig	······································		
2. Date of last use 3. Reason for TA 4. Future plans 5. Approximate date of future operations 1970 Uneconomic operation Reference letter of transmittal Reference letter of transmittal	1	Current sta	itus of well			Shut-in	-			
4. Future plans 5. Approximate date of future operations Reference letter of transmittal Refe						1970				
5. Approximate date of future operations Reference letter of the state	3.	3. Reason for TA								
18. I hereby certify that the foregoing is true and correct		4. Future plans								
18. I hereby certify that the foregoing is true and correct Division Operations Engineer	•					Reference		SOLATON.		
	18. I hereby cert	uy that the topegol	ng is true and correct	/ mark Div	vision (Operations En	ngineer	10/25/20		