	DTMEN OF THE INTER			eau No. 42-R1424.		
Prawer DEPARTMEN. OF THE INTERIOR (Other Instruction, re-			5. LEASE DESIGNATION AND SERIAL NO.			
			NM 38343 6. IF INDIAN, ALLOTTI	EE OR TRIBE NAME		
(Do not use this form for Use "AF	NOTICES AND REPORTS (proposals to drill or to deepen or plug is predication for permit—" for such p	ON WELLS pack to a different reservoir. roposals.)				
OIL WELL X OTHER 2. NAME OF OPERATOR Sanders Petroleum Corporation 3. ADDRESS OF OPERATOR 11000-D Spain Road NE, Albuquerque, NM 87111 4. Location of Well (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface 660' FN &/WL, Sec. 22, T7S, R26E		7. UNIT AGREEMENT NAME 8. FARM OR LEASE NAME Michael Eric 9. WELL NO.				
				10. FIELD AND POOL,	OR WILDCAT	
				2.20 × 3 × 4 × 4 × 10 ± 10 × 10 × 10 × 10 × 10 × 10 × 10	Wildcat 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA Sec. 27. T7S, R26E	
				14. PERMIT NO.	15 PIRILATIONS (Ch. L. L.	
		ar about no.	15. ELEVATIONS (Show whether of	, RT, GR, etc.)	12. COUNTY OR PARIS	H 13. STATE
		16. <i>C</i> L	3739 GL		Chaves	l NM
Cnec	k Appropriate Box To Indicate N	ature of Notice, Report, or	Other Data	· · · · · · · · · · · · · · · · · ·		
NOTICE OF	INTENTION TO:	SUBSEC	QUENT REPORT OF:			
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	BEPAIRING	WELL		
FRACTURE TREAT SHOOT OR ACIDIZE	MULTIPLE COMPLETE ABANDON*	FRACTURE TREATMENT	ALTERING (-		
REPAIR WELL	CHANGE PLANS	(Other) Set 8-5/8	ABANDONME	INT*		
(Other)		(NOTE: Report result	s of multiple completion pletion Report and Log fo	on Well		
		om Mr. Roger Channen	HCCC +1			
stringers. Dril Set 8-5/8" 24# 3 8-5/8" casing wi Plug down 11:30	casing to 700' after dr lling water (fresh) had J-55 API casing at 752' ith 490 sx. Pacesetter " a.m. 10-7-81. Tested c	increased to 9.8#/ga in anhydrite 10-7-81 C" 3% CaCl, plus 150 asing and BOP to 150	rite with salt 1. Cemented (We sx. "C" 2% Cac	estern)		
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stringers. Dril Set 8-5/8" 24# 38-5/8" casing with Plug down 11:30 out. (Circulate	casing to 700' after dr lling water (fresh) had J-55 API casing at 752' ith 490 sx. Pacesetter " a.m. 10-7-81. Tested conded cement; circulated out	illing 100' of anhydincreased to 9.8#/ga in anhydrite 19-7-81 C" 3% CaCl, plus 150 asing and BOP to 150 t 150 sx.)	rite with salt 1. Cemented (We sx. "C" 2% Cac psi before dr	estern)		
stringers. Dril Set 8-5/8" 24# 38-5/8" casing with Plug down 11:30 out. (Circulate	casing to 700' after dr lling water (fresh) had J-55 API casing at 752' ith 490 sx. Pacesetter " a.m. 10-7-81. Tested c	illing 100' of anhydincreased to 9.8#/ga in anhydrite 19-7-81 C" 3% CaCl, plus 150 asing and BOP to 150 t 150 sx.) OCT 13 US. GEOLOGIE COSMELL NO	rite with salt 1. Cemented (We sx. "C" 2% Cac psi before dr	estern) Cl. rilling		
stringers. Dril Set 8-5/8" 24# 3-5/8" casing with Plug down 11:30 out. (Circulate	casing to 700' after dr lling water (fresh) had J-55 API casing at 752' ith 490 sx. Pacesetter " a.m. 10-7-81. Tested c. ed cement; circulated out	illing 100' of anhydincreased to 9.8#/ga in anhydrite 19-7-81 C" 3% CaCl, plus 150 asing and BOP to 150 t 150 sx.) OCT 13 US. GEOLOGIE COSMELL NO	rite with salt 1. Cemented (We sx. "C" 2% Cac psi before dr 1981	estern) Cl. rilling		
stringers. Dril Set 8-5/8" 24# 3 8-5/8" casing with Plug down 11:30 out. (Circulate	casing to 700' after dr lling water (fresh) had J-55 API casing at 752' ith 490 sx. Pacesetter " a.m. 10-7-81. Tested c. ed cement; circulated out TITLE Prescriptor ALLE Prescriptor Pr	illing 100' of anhydincreased to 9.8#/ga in anhydrite 19-7-81 C" 3% CaCl, plus 150 asing and BOP to 150 t 150 sx.) OCT 13 US. GEOLOGIE COSMELL NO	rite with salt 1. Cemented (We sx. "C" 2% Cac psi before dr 1981	estern) Cl. rilling		