Form 9-331 (May 1963)	DEPART	JNITED STATES MENT OF THE II EOLOGICAL SUR	NTERIOR	SUBMIT IN TRIPLICA! (Other instructions on verse side)	5. LEASI	Budget Bureau DESIGNATION AN ATTACT #126	No. 12-R1424. NO SERIAL NO.	
(Do not	SUNDRY NOTION TO SUNDRY NOTION USE TAPPLICA	CES AND REPC	ORTS ON or plug back to or such proposa	WELLS o a different reservoir.	Jic	arilla Apa	ache	
OIL X	GAS OTHER					AGREEMENT NAMI		
2. NAME OF OPE		nation			l <u>-</u>		-	
Cotton Petroleum Corporation 3. ADDRESS OF OPERATOR						NO.		
		2200. Denver. (Colorado	80202	107			
717-17th Street, Suite 2200, Denver, Colorado 80202 4. Location of Well (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface 1970' FSL & 1780' FEL						d and pool, or ydrith-Gall	lup-Dakota	
						11. SEC., T., R., M., OR BLK. AND SURVEY OR ARBA		
Section 2-24N-4W						2-24N-4W N	N.M. P.M.	
14. PERMIT NO.						NTY OR PARISH		
14. PERMIT NO.		6933' GR			Ric	Arriba	New Mexico	
	<i>C</i> : 1 A	· · · · · · · · · · · · · · · · · · ·) NI .	(N D			•	
16.	Check Ap	propriate Box 10 ind	icate Natur	e of Notice, Report, c				
NOTICE OF INTENTION TO:					SEQUENT REPOR	UENT REPORT OF:		
TEST WATER	R SHUT-OFF F	ULL OR ALTER CASING	_	WATER SHUT-OFF		REPAIRING WE		
FRACTURE T	REAT)	ULTIPLE COMPLETE	_]	FRACTURE TREATMENT		ALTERING CASI		
A RO TOOHS	CIDIZE	BANDON*	_	SHOOTING OR ACIDIZING (Other) Installa	Lion of B	ABANDONMENT ⁴		
REPAIR WEL	(Nowe: Report resul				ults of multin	le completion on	Well	
(Other)				Completion or Reco	ompletion Repo	estimated date	of starting any	
17. DESCRIBE PRO proposed nent to thi	work. If well is direction	nally drilled, give subsur	face locations	ails, and give pertinent da and measured and true ve	rtical depths f	or all markers a	nd zones perti-	
Subject	well has been in	stalled with the	ne follow	ing pump unit:		: -	÷ .	
1)	Pump: AX-3, A	xelson RHBC 2"	x 1 1/4"	x 10' x 13' x 1	6' set @	7552.0'.		
2)	Anchor catcher	set @ 6318.0'	with 12,0	000# tension, 30	,000# she	ear.	. .	
3)	Stroke length	74 with 8-9 str	okes per	minute.				
4)	Production aft	er pump install	ation 43	BO, 40 BW, 181	MCF.			
					r			
	*** \$							