		NMOCC COPY	Ŷ			
Form 9-331 (May 1968) DEPA	UN ED STATES ARTMENT OF THE INTE GEOLOGICAL SURVEY			oroved. ureau No. 42 R1424 Ion and SERIAL NO		
	NM=3647					
	Proposeds to drill or to deepen or population FOR PERMIT		9. IF INDIAN, ALLO	TTEL OF TRIBE NAME		
	7. UNST AGREEMENT NAME					
OIL GAS WELL OTHER 2. NAME OF OPERATOR			S. FARSUOR LEASE NAME			
Kimball Production Company			Fed. 21			
3. ADDRESS OF OPERATOR ATTENDED AND A CONTRACT AND						
4. LOCATION OF WELL (Report loc						
See also space 17 below) At surface	Wildcat monour					
1130/10 64072			11. SEC., T., R., M., OR BLK. AND SUBVEY OR AREA			
	36'FNL and 915' FEL 36 N 915 E		Staver or 2	AREA.		
			Sec. Pl-T21S-R21E			
14. PERMIT NO. 15. ELEVATIONS (Show whicher			12. COUNTY OR PARISE 13. STATE			
	4656.2	' GR	Eddy	N.Mex.		
16. Che	ck Appropriate Box To Indica	te Nature of Notice, Report, or	Other Data			
NOTICE OF INTENTION TO: SUBSE		CENT REPORT OF:				
TEST WATER SHUT-OFF	PULL OR ALTER COSING	NATOR SPEEDER:	REPAIRI	NG WELL		
FRASTURE TREAT	MULTIPLE COMPLETE	FRACE RECUENT	ATTERING CASING			
SHOOT OR ACIDIZE	ARANDO N.*	showers on vertices	ALANDONJEN P*			
REPAIR WELL	CHANGE PLANS X	+ O() - n +				
(Other)		(Neiki Report result Completion of Recom	 Notk: Report results of multiple completion on Well Completion of Recompletion Report and Log form.) 			
17 DESCEIRE PROPOSED OR COMPLE	TER OPERATIONS (Cl-a by state all per	diment defails, and give pertinent date	s. archiding estimated	date of starting a		

17. DESCEIBE PROPOSED OR CONFILETED OPERATIONS (Clearly state all performed defails, and give performed dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locatenes and nears red and trac vertical depths for all markers and zones performed to this work.) •

Operation of this well is being transforred from Kimball Production Company to C.W. Trainer, 9205 Highway 71 Jest. Austin, Texas 78736. All future reports and other pertinent information will be submitted by C.W. Trainer.



18.	I hereby certify that the foregoing is true and cor	vicer	President, Oil & Gas Admin	istrative	Services Co.
	SIGNER Character of Luce	Vicer	Agent foi Finball Producti	onp ©ompany	9/3/77-
	(This space for Federal or State office use) // APPROVED BY CRE . Let all CONDITIONS OF APPROVAL, IF ANY:	9 - דידער וודער	ACTING DISTRICT ENGINEER	DATE	SEP 1 2 197 7

Instructions

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General: This form is designed for submitting proposals to perform certain well operations, and reports of such operations when completed, as indicated, on Federal and Indian lands pursuant to applicable Federal law and regulations, and, if approved or accepted by any State, on all lands in such State, pursuant to applicable State law and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the local Federal and/or State office.

State or Federal office for specific instructions. Item 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local

Item 17: Proposals to abandom a well and subsequent reports of abandonment should include such special information as is required by local Federal and/or State offices. In addition, such proposals and reports should include reasons for the abandonment (data on any former or present productive zones, or other zones with present significant third contents not sealed off by cement or otherwise (top and bottom) and method of placement of cement plugs; amount, size, method of parting of any casing, liner or tubing pulled and the depth to top of any left in the hole; method of closing top of well; and date well site according to a construction of the depth to top of any left in the hole; method of closing top of well; and date well site conditioned for final inspection looking to approval of the abandonment.

GPO 680-379