Form 9-331 (14ay 1963)	DEPARTMENT F THE GEOLOGICAL SU	E INTERIOR (Other Instructions	5. LEASE DESIGNATION AND SERIAL NO. NM 0439900 - A
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.)			6. IF INDIAN, ALLOTTEE OR TRIBE NAME 7. UNIT AGREEMENT NAME
1. OIL WELL	GAS WELL OTHER		S. FARM OR LEASE NAME
2. NAME OF OU			Federal CR
Yates Petroleum Corporation			9. WELL NO.
207 South 4th Street, Artesia, New Mexico 88210 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface 660 FSL 660 FWL Sec 29-17S-25E			L 10. FIELD AND FOOL, OR WILDCAT Eagle Creek-Permo-Penn 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA Unit M Scc 29-17S-25E
14. PERMIT NO	15. ELEVATIONS (S	how whether DF, RT, GR, etc.)	12. COUNTY OR PARISH 13. STATE Eddy NM
16.	Check Appropriate Box To	o Indicate Nature of Notice, Report, or	Other Data
	NOTICE OF INTENTION TO :	SUBS	EQUENT REPORT OF:
	FE SHUT-OFF FULL OF ALTER CASH	NG WATER SHUT-OFF	REPAIRING WELL
			ALTERING CASING
FRACTURE SHOOT OF		SHOOTING OR ACIDIZING	ABANDONMEN1*
REPAIR W		(Other)	to alticle completion on Wall
	Downhole Commingling	Completion or Reco	lts of multiple completion on Well mpletion Report and Log form.)
17 DESCRIBE D propose	PROPOSED OR COMPLETED OPERATIONS (Clearly stild work. If well is directionally drilled, give	ate all pertinent details, and give pertinent dat subsurface locations and measured and true ver	tes, including estimated date of starting any tical depths for all markers and zones perti-
ч	bic well is presently a	dual completion with t	the Richard Knob
٨	toka flowing through tu	bing at about 40 mcipd	and the hayle creek-
E E	ormo Penn flowing up th	ne tubing-casing annulus	s at about 130
	afnd It is proposed t	commingle both zones	as permitted under
·II	ncfpd. It is proposed t	nmingling will conserve	a natural resource
1	MUCC Urder R-5466. COm	iminating one heater and	by extending the
a	ind prevent waste by el	iminating one neater and	a production
F	productive life of the v	well. Future commingled	
n	may be allocated as fol	lows (Worksheet attached	a):
	Fagle Creek - Peri	mo-Penn: Gas - 75%; Con	densate - 86%
	* Richard Knob - Ate	oka: Gas - 25%; Cond	densate - 14%
			RECEIVED
			MAR 8 - 1978
	ربغ	•	SURVEY
			U.S. GEULUGICAL SURVEY ARTESIA, NEW MEXICO
	4	•	
18. I hereby SIGNED	certify that the foregoing is true and correct Zddre Maguill	TITLE Engineer	DATE March 6, 1978
(This sp	ace for federal or State office-unit	Start HCT & Automatic	MAR 8 1978
APPROV • CONDIT	VED BY	TITLE	DATE
	. *S	See Instructions on Reverse Side	

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