Form: 3160-5 (JUNE 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

FORM APPROVED N.M. Oil Cons. Division No. 1004-0135 1625 N. French Designation and Serial No.

SUNDRY NOTICES AND REPORTS ON WELLHODDS, NM 88240-0250

Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.	be Name

. Type of Well	SUBMIT IN	TRIPLICATE If Unit or CA, Ag	reement Designation
Oil Gas			
Well Well	Other		8. Well Name and No.
2. Name of Operator	ADMOTDONO ENE	BOY CORDODATION	K.F. Quail Federal #2
		RGY CORPORATION	9. API Well No.
3. Address and Telephone No. P.O. Box 1973		30 - 025-23601	
	Roswell, New Mexic	co 88202-1973 505 -6 2	10. Field and Pool, or Exploratory Area
. Location of Well (Footage, Sec.	., T., R., M., or Survey Description)		Pearl Queen, Pearl 7 Rivers 9
			11. County or Parish, State
600' FNL & 6	00' FWL Sec. 1 T20S, R34E		Lea County, New Mexico
	· · · · · · · · · · · · · · · · · · ·		
2 CHECK APP	ROPRIATE BOX(s) TO I	NDICATE NATURE OF NO	TICE, REPORT, OR OTHER DATA
TYPE OF SUBMI	SSION	TYPE OF	ACTION
X Notice of Intent		Abandonment	Change of Plans
7101100 01 1111011	· · · · · · · · · · · · · · · · · · ·	X Recompletion Plugging Back	New Construction
Subsequent Report		Plugging Back	Non-Routine Fracturing
		Casing Repair	Water Shut-Off
Final Abandonment N	Votice	Altering Casing	Conversion to Injection
		OTHER	Dispose Water
			(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
give subsurface locations and measu	red and true vertical depths for all markers and a	ones pertinent to this work.)*	of starting any proposed work. If well is directionally drilled.
give subsurface locations and measuring in the subsurface locations and	red and true vertical depths for all markers and a	fs., covered with 35' of cement.	
grve subsurface locations and measu. 4, 2000 Set a CIBP @ Perforated Pe	red and true vertical depths for all markers and a 5 5690' to cover Delaware per earl Queen interval from 4639'	fs., covered with 35' of cement.	······································
give subsurface locations and measures. 4, 2000 Set a CIBP @ Perforated Perf	red and true vertical depths for all markers and a 2 5690' to cover Delaware per earl Queen interval from 4639' Set CIBP @ 4522'.	fs., covered with 35' of cement. to 4663', acidized. Tested	······································
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grve subsurface locations and measure. 4, 2000 Set a CIBP @ Perforated Perfo	ped and true vertical depths for all markers and a percent of the cover Delaware percent Queen interval from 4639' Set CIBP @ 4522'. Pearl 7 Rivers S. zone @ 3993' Pump tested. Tested unecono	fs., covered with 35' of cement. to 4663', acidized. Tested to 3999'. Acidized and frac	······································
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give subsurface locations and measure. 4, 2000 Set a CIBP @ Perforated Perfo	ing is true and correct	fs., covered with 35' of cement. to 4663', acidized. Tested to 3999'. Acidized and frac mic.	of starting any proposed work. If well is directionally drilled. Date December 11, 2000