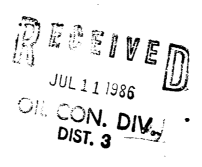
Believe well has casing failure. Will locate hole and cement it. In 1974 repaired collapse in first 275' of casing by cutting casing and splicing with 275' of used 4½" casing. Intend to pump 75 sacks of cement down bradenhead valve in order to strengthen repair made in 1974. Intend to drill out cement. When drill out cement, intend also to drill out plug below Skelly (at 5980') to see if it is possible to produce Mayre zone which had watered out in 1974. If it is possible to produce Mayre, will place well back in production with both Skelly and Mayre producing. If Mayre is still watered out, will place plug above zone at 5980' and produce well form Skelly alone. Will complete repair as soon as appropriate equipment is available.



	CODOVED
18. I hereby certify that the foregoing is true and correct SIGNED Elizabeth B. Kleshow TITLE Comptroller	DATE 7/186
(This space for Federal or State office use)	JUL 1 0 1986
CONDITIONS OF APPROVAL, IF ANY:	Shell
	FARMINGTON RESOURCE AREA
*See Instructions on Reverse Side NMOCC	