					Form approve	d.	
orm 3160-5 November 1983) Formerly 9-331)	-	UN¿D STA' TMENT OF TH EAU OF LAND MA	E INTERIOF		Budget Burgar Expires Augus 5. LEASE DESIGNATIO	St 31, 1985 N AND SERIAL	
	SUNDRY NO	TICES AND RI	EPORTS ON	WELLS to a different reservoir.	6 IF INDIAN, ALLOTT		
OIL XX WI	S OTHER			RECEIVED BY	7. UNIT AGREEMENT		
Southla Address of Operation	and Royalty	Company /		- JUL 13-1987	Kenwood 8. Wall No.		
21 Desta Drive, Midland, Texas LOCATION OF WELL (Report location clearly and in accordance also space 17 below.)			79705	O. C. D. te requirements OFFICE	10. FIELD AND POOL OR WILDCAT		
At surface 990 FNI	L & 1650' F	WL, Sec. 29, I	:-18-S, R-31	L –E	Shugart (Y, SF 11. SEC., T., B., M., OI SURVEY OR ARI	R BLE. AND	
I. PERMIT NO.		15 ELEVATIONS (S	how whether DF, RT.	GR. etc.)	Sec. 29, T-18	8-S, R-31-E BH 13. STATE N.M.	
	Check	Appropriate Box To	Indicate Natu	re of Notice, Report, or			
					JENT REPORT OF :		
TEST WATER SE	RUT-OFF	PULL OR ALTER - ASIN	, , — ,	WATER SHUT-OFF	REPAIRING	WELL	
FRACTURE TREA	,	MULTIPLE COMPUETE		FRACTUBE TREATMENT	ALTERING	CASING	
SHOOT OR ACIDE	21.	ABANDON*		SHOOTING OR ACIDIZING	ABANDON	ENT* XX	
REPAIR WELL	L1	CHANGE PLANS		(Other)	ts of multiple completio	W-11	
SEE ATT	FACHED PROC	EDURE.					
ED AH '87	OURCE						
RECEIVED 7 II 23 AH	करी 1755 1752			ACCEPTED	FOR RECORD		
EC	53				SIS		
R I	CARLST AREA H			JUL	5.4007		
	OA	,		CARLSBAD,	NEW WEXICO	Post ID 7-12-2 P+17	
3. I hereby certify	that the foregula					! * 1/	
SIGNED	That the foregoing	g is true and correct					
	Why	g Is true and correct	TITLE Oper	ations Tech III	DATE 7/6	5/87	
(This space for	Federal or State	Rober	TITLE Oper	ations Tech III	DATE 7/6		
APPROVED BY	Federal or State	office use)	TITLE Oper	ations Tech III	DATE		

Kenwood #4

- 1. MIRUCU. POH w/rods & tbg. RIH w/5 1/2" csg scraper & 4 3/4" bit. Bit hit tight spot @ 2500'. Working bit to 2550'. Hit another tight spot. Could not work thru tight spot.
- 2. POH w/tbg, scraper & bit. RIH w/3 7/8" csg swage, 4-3 1/2" DC's, bumper sub & 2 3/8" tbg. Work thru tight spot @ 2550'. Swaged out. RIH w/3 7/8" swage to 3200'. POH w/tbg. RIH w/4 3/4" scraper & bit. Tagged @ 2650'. Could not get thru. POH. RIH w/4 3/4" swage. Worked & swaged thru tight spot @ 2650'. POH & RIH w/4 3/4" bit & csg scraper to 3250'. POH. RIH w/HOWCO EZ drill cmt ret on tbg. Attempt to set ret @ 3150'. Would not set. Set ret @ 3100'. POH w/tbg. RU & run csg inspection log from 3100' to GL. Csg log indicated csg bad from 2640-70'. Bad from 2408-38'. Hole @ 2570'. Extensive corrosion from 2000-2700'.
- RIH w/Baker 5 1/2" AD-1 pkr & 2 3/8" tbg. Set pkr @ 2200'. NU WH. RDCU.
 GIH w/5 1/2" HOWCO EZ SV cmt ret. MIRUPU. POH w/tbg & pkr. RIH w/stinger &
- 99 jts 2 3/8" tbg (workstring). Sting into ret. Rate 3 BPM @ 250#. Sqz w/150 sx C1 "C". Left 35' on top of ret. POH. TIH w/5 1/2" HOWCO ret & tbg. Set @ 2450' cmt into ret. Est rate 2 BPM @ 1800#. Swz bad csg w/100 sx C1 "C". POH w/ret. Left 35' on top. POH. Shot 4 sqz holes @ 1880'. Well flowed back at a rate of 143 bbls of salt water/hr. Left
 - flowing to pit.
- 5. RD. GIH w/5 1/2" Howco EZ SV cmt ret & tbg. Set @ 1752'. Swz perfs @ 1880' w/Howco using 100 sx C1 "C". PO. Left 35' on top of ret. Displ hole w/9 ppg mud laden brine. POH. Shot 4 sqz holes @ 910'. Pmpg 100 bbls fw into perfs. Would not circ @ csg head. GIH w/Baker AD-1 pkr & 40 jts 2 3/8" tbg. Set pkr @ 610'. Swz w/100 sx C1 "C". Displ to 800'. WOC 3 hrs. Rlsd pkr. Tagged plug @ 785'. TOH. RU & shot 4 sqz holes @ 736'. Circ @ csg head. Circ hole w/240 sx C1 "C" cmt. ND BOP. RD. Well plugged and abandoned 7/3/87.