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COLORADO OIL AND GAS CONSERVATION COMMISSION - UIC FIELD REPORT

FAC# 179 API# 123 05540 0 INSPECTOR L. Robbins DATE 1/29/87

WELL NAME KING 2 TYPE E SITE INSPECTION X

FIELD 69000 PIERCE [REDACTED] WITNESS MIT

OPER 16700 CHEVRON U S A INC

LOCATION SENW 22 8.0N 66.0W 6

MAX PERMITTED PRESS 2900 PSI DATE LAST INSPECTION 00/00/00 OUTCOME  
LAST REPORTED PRESS PSI 00/00 DATE LAST MIT 00/00/00  
WELL RESTRICTIONS P&A 6/70 - IN MAIN FILES  
REMEDIAL ACTION  
COMPLETION TYPE TP

TUBING PRESSURE		ZONE	LYNS	PERFS	
MIT	INJECTING	PSI	TOP	9272	
MIT	NOT INJECTING	PSI	BOT	9300	
TUBING-CASING ANNULUS		PSI			
BRAIDENHEAD		PSI			
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MECHANICAL INTEGRITY TEST					CASING
0 MIN.	PSI				SIZE /
					DEPTH
5 MIN.	PSI	MIT			SIZE /
		PACKER			DEPTH
10 MIN.	PSI	DEPTH			
15 MIN.	PSI				SIZE /
					DEPTH
PRESS CHANGE	PSI				SIZE /
					DEPTH
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ACCEPTABLE <u>X</u>		NOT ACCEPTABLE			PACKER
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REMARKS: <u>Well has been P&amp;A'd</u>					LINER
<u>No visible sign of location</u>					TOP
<u>or well of Robbins</u>					SIZE /
<u>Injection pump house &amp;</u>					DEPTH
<u>overflow pit only at loc.</u>					
					PBTVD
					TVD



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