

C. O. & G. C. C.

API 10 3 05069



GENERAL PETROLEUM CORPORATION  
WELL COMPLETION REPORT  
ORIGINAL DRILLING

OPERATOR GENERAL PETROLEUM CORPORATION  
WELL NO. PICEANCE CREEK UNIT #17X-8  
FIELD PICEANCE CREEK UNIT  
SEC. 8, T. 3S, R. 95W 6th PM B & M  
STATE Colorado COUNTY Rio Blanco  
LOCATION 1250' N'ly along W. line and 460'  
E'ly at right angles from SW corner of  
Section 8

LAND OFFICE Denver LEASE NO. 035711  
ELEVATIONS 6743' (K.B.) 6733' (MAT)  
ENGINEER K. D. Jung  
GEOLOGIST \_\_\_\_\_  
DATE October 10, 1956  
SIGNED A. L. Hair  
TITLE Division Superintendent

COMMENCED DRILLING May 31, 1956  
COMPLETED DRILLING June 23, 1956  
TOTAL DEPTH 2651' PLUGGED DEPTH 2544'  
JUNK None

GEOLOGICAL MARKERS  
DOUGLAS CREEK SAND DEPTH 2550' (E.L.)  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

ABANDONED 9/3/56  
ON PRODUCTION 9/3/56  
~~FLOWING GAS LIFT/PUMPING~~  
(CROSS OUT UNNECESSARY WORDS)

PRODUCTION DATA

PRODUCTION, CLEAN OIL		GRAVITY CLEAN OIL	TOTAL CUT %	BEAN SIZE	TUBING PRESSURE	CASING PRESSURE	GAS MCF PER DAY
INITIAL	B/D	NEVER	PRODUCED				
AFTER _____ DAYS	B/D						

CASING RECORD (PRESENT HOLE)

SIZE OF CASING (A.P.I.)	DEPTH OF SHOE	TOP OF CASING	WEIGHT OF CASING	NEW OR SECONDHAND	SEAMLESS OR LAPWELD	GRADE OF CASING	SIZE OF HOLE DRILLED	NO. OF SACKS OF CEM.	DEPTH OF CEM. IF THRU PERFS.
11-3/4"	267'	12.66'	47#	New	Smls.	J-55	15"	175	
7"	2575'	11.66'	20#	New	Smls.	J-55	8-3/4"	200, squeezed w/230 sax	



PERFORATIONS

SIZE OF CASING	FROM	TO	SIZE OF PERFS.	NO. OF ROWS	DISTANCE BET. CENTERS	METHOD OF PERFS.

ELECTRIC LOG DEPTHS 267'/2651'

DRILLED BY Slim Hole Drilling Company