

WELL NO. 5 LEASE Gallegos Canyon Unit
 OPERATOR Benson & Montin

COMPLETION SUMMARY

DRILLING AND PLUG BACK DEPTHS	FROM	TO
DEPTH DRILLED WITH ROTARY	Surf.	1470
DEPTH DRILLED WITH CABLE TOOLS	—	—
TOTAL DEPTH		1470
PLUG BACK NO. 1	1470	1441
PLUG BACK NO. 2		
PLUG BACK NO. 3		

LOGGING DEPTHS	FROM	TO
SAMPLE LOG (DESCRIPTION)	1000	1333
TIME LOG	100	1470
ELECTRIC LOG	98	1454 *
RADIOACTIVE LOG		
Core Description	1333	1470

* 16' cavings on bottom

DRILL STEM TEST DEPTH SUMMARY

DST. NO.	FORMATION	FROM	TO	DST. NO.	FORMATION	FROM	TO
*	None						

CORING SUMMARY

CORE NO.	FORMATION	DIA. OR CONV.	FROM	TO	FT. CORED	FT. REC.	% REC.	ANAL.
1	Fruitland	Dia.	1336	72	36	19.5	54	No
2	Pictured Cliffs	Dia.	1337	1419	42	35.	83	Yes
3	Pictured Cliffs	Dia.	1419	1470	51	51.	100	Yes

SHOT SUMMARY

DATE	FORMATION	FROM	TO	NO. QTS.	TYPE	TD.	PSTD.	CSG. SHOE	TAMPED?	OPEN?
10-9-51	Pictured Cliffs	1394	1441	110	SNG	1470	1441	1381	Yes	--
(For details see drilling history)										

FLUIDIZING SUMMARY

DATE	
COMPANY	
FORMATION	None
FROM	
TO	
GALLONS	
TYPE	
TOTAL DEPTH	
PLUG BACK TO	
CASING DEPTH	
PACKER DEPTH	
OPEN HOLE OR PERF.	
ACID DOWN TBG. OR CSG.	
INJ. RATE AT B.D. (GPM)	
TBG. PRESS.	
CSG. PRESS.	
INJ. RATE TREATING (GPM)	
TBG. PRESS.	
CSG. PRESS.	
TOTAL INJ. TIME	
HOLE LOADED WITH CEMENT	
REMARKS	

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 Hanson & Montin
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Core location

07:41	1.7443
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17:41	07:41

NOTED TO REVISE: 10/1 *

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[illegible]

(For details see drilling history)
DO-9-81 Flotation Churn
1967 - 1970 ILO OWS 1970
1981 Yes

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