



WELL NO.: M.B. LARSON D-1-26E
(6623)
FIELD ...: RANGELY. CO.

SURVEY DATA

REMARKS

SURVEY DATA		REMARKS
RUN NO. 17		
SURVEY TYPE : T-S-T	SURFACE TEMP. : 82.7 F	POSSIBLE FISH IN HOLE, DID NOT ATTEMPT TO LOG ANY DEEPER THAN 6260'. RECORDED BY: MATT STRATTON 12/9/14, RAN 1.75" G/R TO 6262', POSSIBLE FISH IN HOLE.
DATE : 12/9/2014	BHT : 105.8 F	
METERED RATE : 750 B/D	TBG PRESSURE : 1475 PSI	
MEASURED RATE: 1188 B/D	CSG PRESSURE : 0 PSI	
DESIRED RATE : N/A	PICK-UP : 6260'	
SERVICE CO. : PLS	INJ. FLUID : H2O	

INJECTION PROFILE

MECHANICAL INFORMATION		
7" 23# CASING		0-6195'
OPEN HOLE		6195'-6429'
P.B.T.D.		6429'
2-7/8" CMNT LND TUBING		0-6051'
TOP PACKER		6051'-6058'
ON/OFF TOOL 1.875" "F"		6116'-6118'
PACKER		6124'-6129'
2-3/8" FIBERGLASS TBG		6129'-6342'
MULE SHOE		6343'
		L-33 °C°

5700

5800

5900

6000

6100

6200

6300

6400

6500

6600

51

58

24

29

95

43

TD-6429

TOP 1

TOP 2

TOP 3

COMPLIANCE

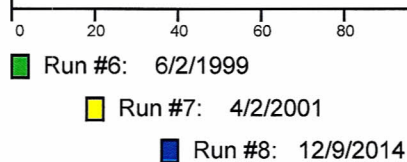
NOTE: "PARKED" TOOLS @ 6240', PUT OUT A LARGE SLUG OF I-131, WAITED 10 MINUTES. NO SIGN OF FLUID MOVING UPWARD. "PARKED" TOOLS ABOVE TOP PACKER @ 6030', PUT OUT A LARGE SLUG OF I-131 WAITED 15 MINUTES. NO SIGN OF FLUID MOVING UPWARD.

PERCENTAGE INJECTED INTO
ZONE

ZONE 1 | UNABLE TO DETERMINE FLOW LOSS
6190-6345 | UNABLE TO DETERMINE FLOW LOSS
COMPLIANCE

ZONE 2
6345-6354 COMPLIANCE

ZONE 3
6354-6429 COMPLIANCE



TEMPERATURES (F°)

DATE	RUN #6 6/2/1999	RUN #7 4/2/2001	RUN #8 12/9/2014
SURFACE	86.3	87.8	82.7
6190-6345	---	---	---
TDL (6260)	122.2	112.0	105.8
6345-6354	---	---	---
6354-6429	---	---	---
RATE (B/D)	700	500	1188
PRESS (PSI)	1000	1200	1475