



00061486

LOCATION: NE1/4 OF NW1/4 OF SEC. 30, T.1N., R.68W. (1143 NSL, 1548 WSL)

Ground Elevation: 5070

Number of Acres: 40

AQUIFER	ELEVATION		NET SAND	DEPTH TO		ANNUAL APPROP A-F	STATUS
	BOT.	TOP		BOT.	TOP		
UPPER DAWSON	----	----	----	----	----	----	---
LOWER DAWSON	----	----	----	----	----	----	---
DENVER	----	----	----	----	----	----	---
UPPER ARAPAHOE	----	----	----	----	----	----	---
LOWER ARAPAHOE	----	----	----	----	----	----	---
LARAMIE-FOX HILLS	4467	4900	188.7	603	170	11.32 E	NNT

note: E indicates location is at aquifer boundary and values may be more approximate.

Data for the LARAMIE FOX-HILLS may be missing or approximate and should be checked against DENVER BASIN ATLAS NO. 4

want to do another (Y/N) (press P to print)

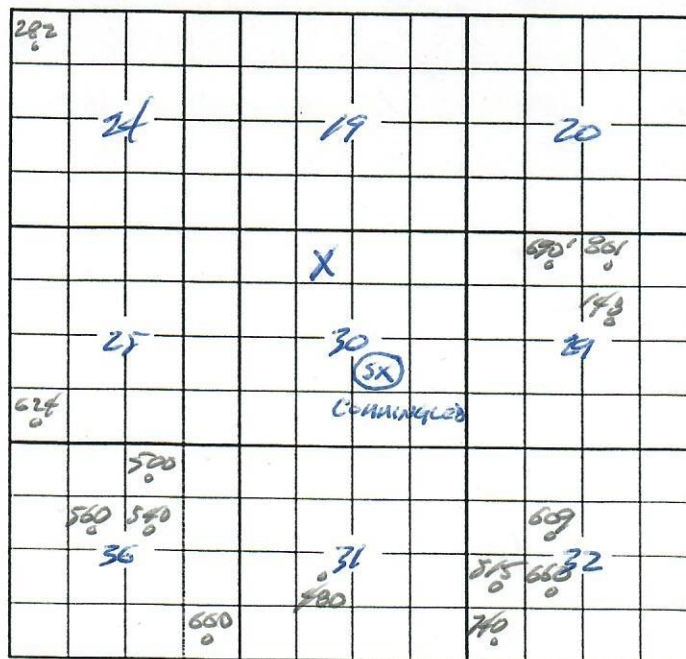
*MUST SET SEC 50' DEW FOR HILLS.*

OIL AND GAS WELL/WATER WELL

BASE PLAT

O = WATER WELL

SX = SUSSEX.





STATE

FINAL PRINT  
Schlumberger

**DUAL INDUCTION - SFL**  
WITH LINEAR CORRELATION LOG

COMPANY		VESSELS OIL & GAS COMPANY		RECEIVED	
WELL		VESSELS MINERALS 4" UNIT		MAY 26 1995	
FIELD		WATTENBERG		STATE	
COUNTY		WELD		COLORADO	
LOCATION		SE. NW		Other Services:	
API SERIAL NO.		GROUND LEVEL		Elev.:	
05-123-1869		30		K.B. 5083.0 F	
SECT.		TWP.		D.F. 5082.0 F	
1N		68W		G.L. 5072.0 F	
RANGE		5072.0 F		above Perm. Datum	
110° E.N.L. 1800 F.W.		KELLY BUSHING		07-MAR-1995	
Datum		Measured From		Run No.	
KELLY BUSHING		ONE		Run Date	
07-MAR-1995		8600.0 F		Run Log	
8648.0 F		8640.0 F		Run Log	
8600.0 F		8582.44 F @ 816.9 F		Run Log	
816.0 F		77.8' @		Run Log	
77.8' @		CHEM-GEL		Run Log	
980 LB/G		42.0 S		Run Log	
8.5		80 C3		Run Log	
MUD PIT		58.0 DEGF		Run Log	
4.420 OHMM		58.0 DEGF		Run Log	
4.190 OHMM		58.0 DEGF		Run Log	
3.300 OHMM		58.0 DEGF		Run Log	
PRESSED		CALCULATED		Run Log	
1.312 OHMM		212 DEGF		Run Log	
07007-MAR-1995		SEE LOG INSERT		Run Log	
212 DEGF		FORT MORGAN		Run Log	
BRYAN BRUBAKER		R. GROTH / L. ROBINSON		Run Log	

The well name, location and borehole reference data were furnished by the customer.

All interpretations are opinions based on inferences from electrical or other measurements and we cannot, and do not guarantee the accuracy or correctness of any interpretations, and we shall not, except in the case of gross or willful negligence on our part, be liable or responsible for any loss, costs, damages or expenses incurred or sustained by anyone resulting from any interpretations made by any of our officers, agents or employees. These interpretations are also subject to Clause 4 of our General Terms and Conditions as set out in our current Price Schedule.

Run No.	ONE
Service Order No.	662178
Drilling Fluid Level	5.0 F
Salinity	420.0 PPM
Rmf @ BHT	1.244 OHMM @ 212 DEGF
Rmc @ BHT	988 OHMM @ 212 DEGF
Logging Speed	3600.0 F/HR
EQUIPMENT DATA	
Tool Number 1	DIS-HC 058
Tool Number 2	DIC-EC 104
Tool Number 3	DRS-B 3815
Tool Number 4	NSC-E 2916
Tool Number 5	PGD-G 1788
Tool Number 6	DSR-J 1829
Tool Number 7	CNC-HA 357
Tool Number 8	NSR-F 1369
Tool Number 9	SGC-SA 455
Tool Number 10	TCM-AB 24
Tool Number 11	TCC-B 254
Tool Number 12	MLT-AB 212

## REMARKS:

THANK YOU FOR CHOOSING SCHLUMBERGER  
FIG. EXETER #18  
1 5" STANDOFFS ON DIL / BOWSPRING ON CNL  
DITE-LDTE-CNTH-SGTL RUN IN TRIPLE COMBO  
CEMENT VOLUME FROM TD TO 4200' FOR 4 5" CSG = 1815 FT3  
HOLE VOLUME FROM TD TO 4200' = 2300 FT3

SWS CREW: WILEY

## EVENT MARK SUMMARY:

OUTPUT

INTERVAL  
BETWEEN PIPSDEPTH TRACK  
EDGE

Integrated Hole Volume

10.0000 F3  
10.0000 F3LEFT EDGE  
RIGHT EDGE



CP 42.2

FILE 14

07-MAR-1995 16:36

INPUT FILE(S)  
12

CREATION DATE  
07-MAR-1995 15:44

