Borehole Image Processed & Interpreted Star Image Scale:1/240

INTERVAL: 56.60 m - 182.60 m

COMPANY: SUNCOR ENERGY INC

FIELD:

UNDEFINED

PROVINCE: Alberta COUNTY: CANADA

LOCATION: UWI: 1AA072209208W400

SEC: 22

TWP: 092 RGE: 08W4

LIC: 0477502

WELL:

SUNCOR LEWIS 7-22-92-8

DATE:

16-Jan-2016

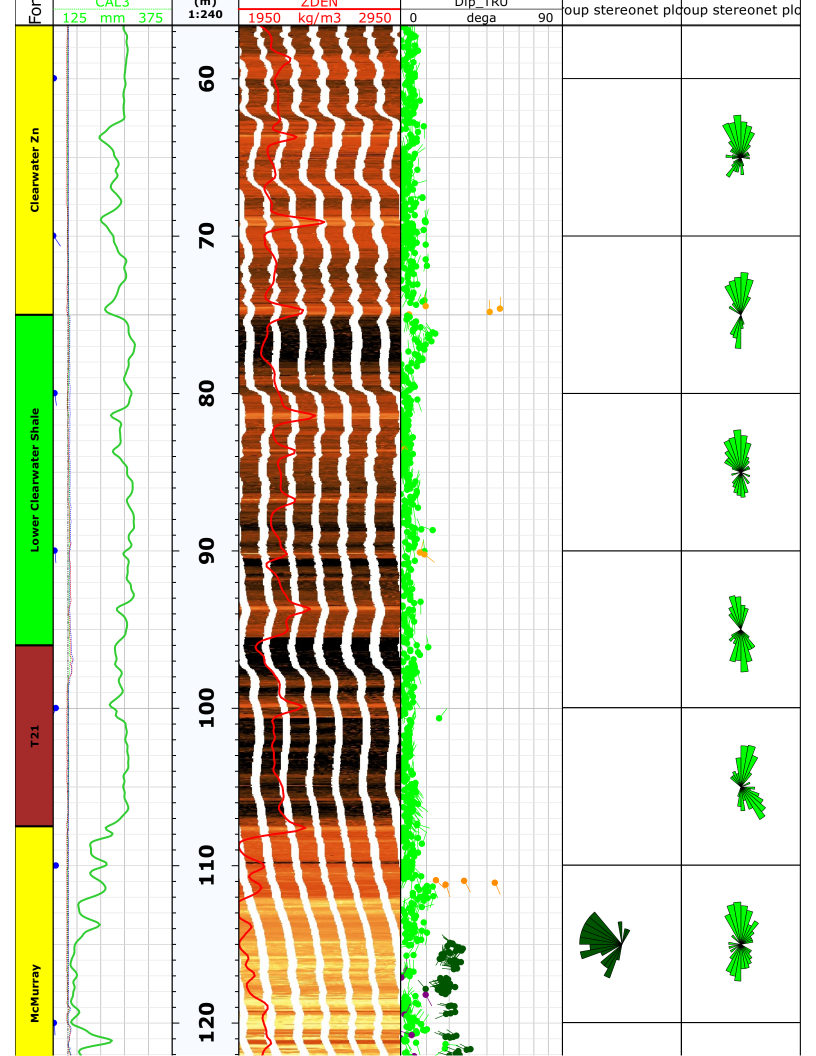
ECC: SON: 003953J

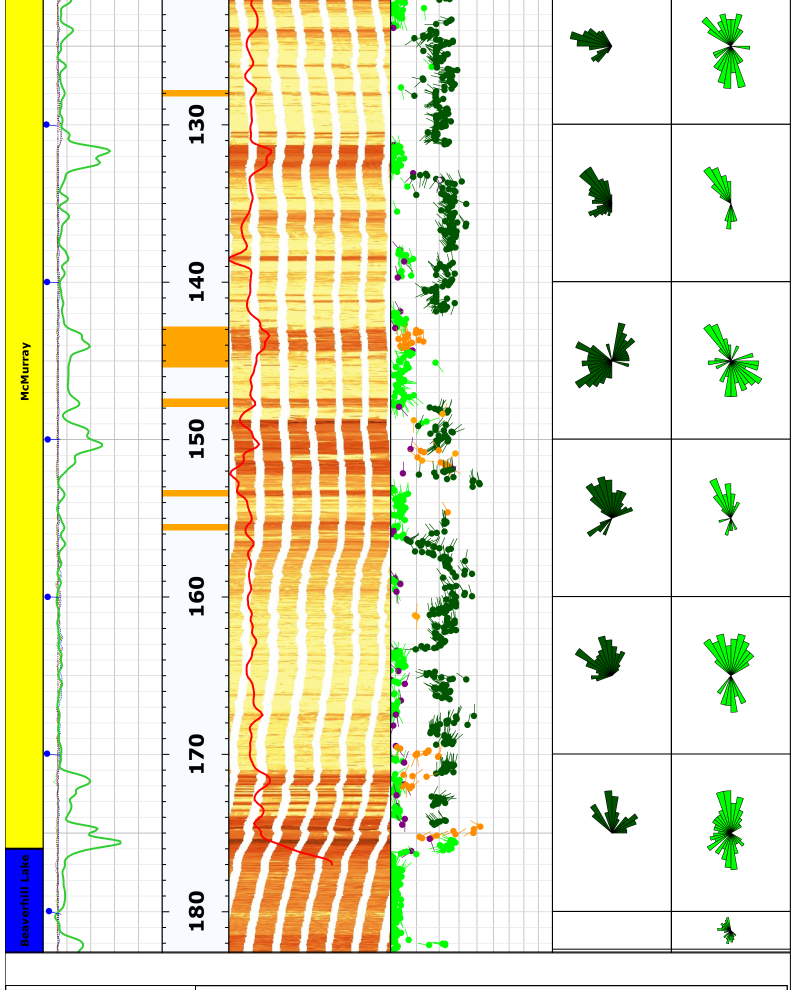
ELEVATIONS: KB: 440.70 m GL: 438.50 m

IN MAKING INTERPRETATIONS OF LOGS OUR EMPLOYEES WILL GIVE THE CUSTOMER THE BENEFIT OF THEIR BEST JUDGEMENT, BUT SINCE ALL INTERPRETATIONS ARE OPINIONS BASED ON INFERENCES FROM ELECTRICAL OR OTHER MEASUREMENTS, WE CANNOT, AND DO NOT GUARANTEE THE ACCURACY OR CORRECTNESS OF ANY INTERPRETATION. WE SHALL NOT BE LIABLE OR RESPONSIBLE FOR ANY LOSS, COST, DAMAGES OR EXPENSES WHATSOEVER INCURRED OR SUSTAINED BY THE CUSTOMER RESULTING FROM ANY INTERPRETATION MADE BY ANY OF OUR EMPLOYEES.

Image Oriented to The North

| | CAL/BS/GR DEV | Start Static | Manual Dips | Cross Bedding | Bedding |
|-------------|-------------------------------------|--------------------------------|---|------------------|---------|
| mation Tops | N W E | | | | |
| | Classification Hole Deviation DEVST | | N W E | | |
| | 0 dega 10 GR | 5.05 | S Classification | | |
| | 0 gAPI 150 BIT | -5.85 1.33 ARRAY_WBI_H | Classification Bedding | | |
| | 125 mm 375 | 0 96 | Cross Bedding | | |
| | CAL1 MudClasts | Image Orientation ^o | Deformed Bed BoundarDiscontinuity Boundary | | |
| | CAL2 | N E S W N | Resistive Nodular Event | | |
| Ϊ́Ε | 125 mm 375 Reference | 0 90 180 270360 | ○ Scour Surface | | |







COMPANY: SUNCO
WELL: SUNCO
FIELD: UNDEF

SUNCOR ENERGY INC SUNCOR LEWIS 7-22-92-8 UNDEFINED

