



00209489

	QTR	QTR	SEC	TWNS	RANGE	PM	NAME	DEPTH	TPERF	BPERF
A	NE	NE	02	070N	0590W	S	WILLIAMS CLAUDE	180	100	180
B	NW	NW	02	070N	0590W	S	WILLIAMS CLAUDE	182	90	182
C	NE	SE	02	070N	0590W	S	WILLIAMS CLAUDE	164		
D	NE	SW	02	070N	0590W	S	WILLIAMS CLAUDE	140		
E	NW	SW	03	070N	0590W	S	DOLL GEORGE	223		
F	NW	NE	05	070N	0590W	S	GREEN ALTA	260		
G	NW	NE	05	070N	0590W	S	GREENE ALTA	260		
H	NW	SE	05	070N	0590W	S	GREEN T D			
I	SE	NE	08	070N	0590W	S	CASTOR DUANE	250	180	240
J	NE	SE	08	070N	0590W	S	LIVENGOD R.E.			
K	NW	NE	10	070N	0590W	S	WILLIAMS C R	112		
L	SW	SW	11	070N	0590W	S	CASTOR DELBERT	206	126	206
M	NW	SW	15	070N	0590W	S	ASHBAUGH KEITH			
N	NW	SW	15	070N	0590W	S	ASHBAUGH KEITH			
O	NW	NW	17	070N	0590W	S	LIVENGOD R E	147		
P	NW	NW	19	070N	0590W	S	FORD JOHN E.			
Q	NW	NW	19	070N	0590W	S	FORD JOHN E	125		
R	SW	NW	22	070N	0590W	S	STRAIGHT FLORENCE E	290	140	290
S	NW	SW	22	070N	0590W	S	STRAIGHT FLORENCE			
T	NW	SW	22	070N	0590W	S	STRAIGHT FLORENCE E	290		

Letter=Choice | F10=Mark 1 | PgUp/PgDn=±20 | UpAr/DnAr =±1 | Esc=Quit



ATLAS
WIRELINE
SERVICES

DUAL INDUCTION FOCUSED LOG

CHRY RRY

FILE NO.

COMPANY ENERGY MINERALS CORPORATION

RECEIVED

WELL NO.

WELL ODSIOR No. 3

JUL 10 1990

FIELD

CEMINI

COUNTY

WELD

COLORADO OIL & GAS CORP.
STATE COLORADO

LOCATION:

NE SE
1/4 34 1/4 64 1/4

SEC 12

T1/4 N

RGE 5/4

OTHER SERVICES
COLC/ON/CR

PERCENT DRILLING C.L.

LOGGING MEASURED FROM K.B.

10

ELEV. 4853
FT. ABOVE P.O.

DRILLING MEASURED FROM K.B.

10

ELEVATIONS
DB 4855
Q 4853

DATE	65-18-30
RUN	1
SERVICE ORDER	52731
DEPTH-DRILLER	6646
DEPTH-LOGGER	6638
BOTTOM LOGGED INTERVAL	6638
TOP LOGGED INTERVAL	364
DRILLING - DRILLER	8 5/8" 8 3/8
DRILLING - LOGGER	364
BIT SIZE	7 1/8"
TYPE FLUID IN HOLE	DEH-COL
DENSITY / VISCOSITY	9.4 75
PH / FLUID LOSS	9.8 5.6
SOURCE OF SAMPLE	FLOWLINE
RI AT HERS. TEMP.	2.13 8 %
RI AT HERS. TEMP.	2.65 8 %
RI AT HERS. TEMP.	3.41 8 %
SOURCE OF RI / RIC	HERS. 1 ORC.
RI AT BIT	1.63 8 161
TIME SINCE CIRCULATION	3.5 HRS
RIK. REC. TEMP. DEC. F	161
EQUIP. NO. / LOG.	H. 6401 FT. MORGAN
RECORDED BY	FRED REINITZ
WITNESSED BY	DEAN GRODLE

FOLD HERE

IN MAKING INTERPRETATIONS OF LOGS OUR
EMPLOYEES WILL GIVE CUSTOMER THE BENEFIT
OF THEIR BEST JUDGEMENT, BUT SINCE
ALL INTERPRETATIONS ARE OPINIONS BASED
ON INFERENCES FROM ELECTRICAL OR OTHER
MEASUREMENTS, WE CANNOT, AND WE 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.

REMARKS RUN (1)

RIG: ALLISON
CREW: BRAUN & HALEY

EQUIPMENT DATA

RUN	TRIP	TOOL	SERIAL NO.	SERIES NO.	POSITION
1	1	DIFL	52729	1503XA	1.5" S.O.
1	1	GR	46786	1309XA	FREE

