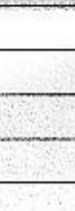


Schlumberger		INDUCTION ELECTRICAL LOG	
COMPANY CHEVRON OIL COMPANY			
WELL CHEVRON-ATR-GINN #1-13			
FIELD WHIRLWIND VALLEY AREA			
COUNTY LANDER STATE NEVADA			
LOCATION CENTER OF THE SE 1/4 SEC 12 OF		Other Services	
Sec. 13 Twp. 31 N. Rge. 27 E			
Permanent Datum: SL		Elev. 4946.9	
Log Measured From: 0.0		Elev. K.B. 4946.9	
Drilling Measured From: 10		D.F. 4946.9	
Date 1-28-74			
Run No. 01			
Depth-Driller 812			
Depth-Logger 812			
Blm. Log Interval 8 1/2			
Log Log Interval 10			
Casing-Driller 20" R 123			
Casing-Logger 164			
Bit Size 17 1/2			
Type Fluid in Hole GEL-FORMER			
Dens. Visc. 20 25			
pH Fluid Loss 8 15 ml			
Source of Sample EQUINE			
R. @ Meas. Temp. 5.2 6.4 7.4			
R. @ Meas. Temp. 5.2 6.4 7.4			
S. @ Meas. Temp. 7.7 8.7 9.7			
Source: R. R. M. M.			
R. @ BHT 11.4 12.4			
R. @ BHT 11.4 12.4			
R. @ BHT 11.4 12.4			
Time Since Circ. 114			
Max. Rec. Temp. 101			
Equip. Location TSCS SAC			
Recorded by ERILET			
Witnessed by LARRY HAYNES			

Reproduced By
Electrical Log Services
MCKINNEY, TEXAS 75061

REFERENCE K 2636H



COMPLETION RECORD

SPUD DATE _____

COMP DATE _____

DST RECORD _____

API NO. _____

CASING RECORD _____

PERFORATING RECORD _____

ACID FRAZ SHOT _____

IP _____

GOR _____ GR _____

IP _____ CP _____

REMARKS _____

REPRODUCTION FOR RESALE PROHIBITED

REMARKS		Scale Changes	
Changes in Mud Type or Additions Samples	Type Log	Depth	Scale Up Hole
Date & Sample No.			Scale Down Hole
Depth-Driller			
Type Fluid in Hole			
Dens. Visc.			
pH Fluid Loss			
Source of Sample			
R. @ Meas. Temp.			
R. @ Meas. Temp.			
S. @ Meas. Temp.			
Source: R. R. M. M.			
R. @ BHT			
R. @ BHT			
R. @ BHT			
Time Since Circ.			
Max. Rec. Temp.			
Equip. Location			
Recorded by			
Witnessed by			

Run No. 01	C.D. 125.0		
S.O. 2"			
Equip. PANEL No. JRP-AJ-G19			
Used CART No. 100-C-418			
SONDE No. 103-09-4925			
IAP No. 4420-A-4			
S.B.R. 1			

Check one: filling in blank where applicable:
 Surface determined (scale error) and log offset
 6FF40 scale error corrected for
 6FF40 zero set at log offset
 6FF40 zero set in hole at depth of _____ feet

