

American Quasar Henschel 17-34

- W E G E -

WESTERN GEO-ENGINEERS

"A SERVICE TO THE OIL AND GAS INDUSTRY"

WELL NO. **17-34**
 COMPANY **AMERICAN QUASAR HENSHEL**
 AREA **ALBA**
 LOCATION **1/200' S. 100' W. 17-34**
 COUNTY, STATE **LINK, OREGON**

LITHOLOGY SYMBOLS

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20

REMARKS

WELL ELEV. **6210.0'**
 SALINITY IN PPM **CL-**
 FILTRATE IN CC/30 MIN.
 GAS TRAP LITERS (7-E)
 MUD UEL & WATER TO 1200'
 LIG. SULFONATE (D-107)
 TOTAL DRILLING FLUID

MUD DATA

W WEIGHT
 V VISCOSITY
 F FILTRATE
 FC FILTER CAKE
 SO SAND IN %

LEGEND

CB CORE BIT
 WCB WIRE LINE CB
 OTHER DATA
 TRIP GAS
 CG CONNECTION GAS
 C CARBIDE GAS

CR CIRCULATE RETURNS
 HR NO RETURN
 DST DRILL STEM TEST
 DST INTERVAL
] CORE INTERVAL

CASING

" TO 515'
 TO
 TO

DATE **1-10-63** DEPTH **90'** to **2856'** ENGINEERS **T. C. W. S.**

DEPTH	SAMPLE LITHOLOGY	OIL IN MUD or CUTTINGS		CUTTING ANALYSIS	REMARKS
		TOTAL DITCH GAS	MUD ANALYSIS		
0-90					DRILLING AHEAD - 2 7/8 IN. BIT GEL-WATER MUD
100					
200					
300					
400					
500					SET 7" CASING AT 515', DRILLING OUT OF SHOULDER 2 7/8" BIT 515'
600					CASING AT 515' LAG 4 IN. 1105 W
700					
800					
900					
1000					1° 00'
1100					
1200					CASING AT 515' LAG 4 IN. 1105 W
1300					
1400					
1500					
1600					
1700					
1800					
1900					
2000					
2100					
2200					
2300					
2400					
2500					
2600					
2700					
2800					
2856					WELL 200' DEEP - 2856' TOTAL DRILLING FLUID 2856'