2-30-045-09442 5,30-045-20779 13-30-045-26599

DATA SHEET FOR DEEP GROUND BED CATHODIC PROTECTION WELLS NORTHWESTERN NEW MEXICO (Submit 3 copies to OCD Aztec Office)

Operator MERIDIAN OIL Loca	ation: Unit SW Sec. 14 Twp 30 Rng 10
Name of Well/Wells or Pipeline Serviced_	GRAMBLING C #2, #5, #13
	cps 251w
Elevation 6500 Completion Date 5/15/63 Tot	al Depth 200' Land Type* N/A
Casing, Sizes, Types & Depths N/A	
If Casing is cemented, show amounts & type	pes used <u>N/A</u>
If Cement or Bentonite Plugs have been pl	
Depths & thickness of water zones with defresh, Clear, Salty, Sulphur, Etc. N/A	-
Depths gas encountered: N/A	
Type & amount of coke breeze used: 1615	
Depths anodes placed: 180', 174', 145', 139'	', 125', 119' MAY31 1991
Depths vent pipes placed: N/A	
Vent pipe perforations: N/A	DIST. 3
Remarks: qb #1	

If any of the above data is unavailable, please indicate so. Copies of all logs, including Drillers Log, Water Analyses & Well Bore Schematics should be submitted when available. Unplugged abandoned wells are to be included.

^{*}Land Type may be shown: F-Federal; I-Indian; S-State; P-Fee. If Federal or Indian, add Lease Number.

WELL CASING CATHODIC PROTECTION CONSTRUCTION REPORT DAILY LOG

DATE May 15, 1963
WELL NAME Grambling No 2.C CPS NO. 25/W LOCATION SW Sec. 14 T 30 N R 10 W
LOCATION SKI Sec. 14 T30 N RIOW
WORK ORDER NUMBER 189- 40542-50-02
ANODE HOLE DEPTH 200
TOTAL DRILLING RIG TIME 7 HCS
DRILLING TIME FOR RECTIFIER POLE HOLE 👌
TYPE AND SIZE BIT USED 6/4 Rock W.M. 3498
NUMBER SACKS MUD USED _ D
NUMBER SACKS LOST CIRCULATION MAT'L USED 🛆
ANODE DEPTHS #1 180, #2 174, #3 145, #4 139 5 125 #6 119
TOTAL LBS. COKE USED 1615 (19 Sacks)
ANODE OUTPUTS 11.2 VOLTS, #1 3.6, #2 3.4, #3 1.8, #4 2.2 45 1.6 46.
TOTAL CIRCUIT RESISTANCE: VOLTS /// AMPERES 7.3 OHMS //6/
NUMBER FEET SURFACE CABLE CONDITT 365
DRILLING LOG (ATTACH HERETO).
FORMATION LOG (ATTACH HERETO).
REMARKS: 5+a+1'= 23 . 85 R 600 N
Good All Rectifier 28VIZA Jer. # 62C 6203
,
ALL CONSTRUCTION COMPLETED
And constitution continues
INSUlated SIGNATURE
UNION GROUND BED LAYOUT SKETCH
Dehyd Eusulating
[Dehyd]
75
Rect.
15/
95 (1d. Bd.
ORIGINAL & 1 COPY

BIT NO. SERIF LEASE & W FLOW WOLL NO. FROM FROM 20 Wt. 70 70 Indie Ater MUD, ADDITIVES USED AND RECEIVED NO. DC SIZE NO. DC DOWN ON KELLY TOTAL DEPTH 200 TIME BREAKDOWN Total Mon In Crew SINGLES STANDS SIZE LENG LENG. MENAL SOC SIGNED: Toolpusher SIZE BIT NO. SERIAL NO FROM . d MUD, ADDITIVES USED AND RECEIVED NO. DC DOWN ON KELLY NO. DC_ FORMATION TOTAL DEPTH TIME BREAKDOWN Total Men In Crew SINGLES STANDS ___SIZE SIZE RIG NO. WT-BIT LENG. LENG. 7. T. K. MAKE SIZE TYPE SERIAL NO. BIT NO. REMARKS Driller FROM FROM REPORT NO. DATE Time MUD RECORD Wt. 70 EVENING MUD, ADDITIVES USED AND RECEIVED NO. DC DOWN ON KELLY TIME BREAKDOWN Total Men In Crew STANDS SINGLES __ SI ZE _ _SIZE_ LENG.