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

Operator MERIDIAN OIL Location: Unit SE Sec. 4 Twp 30 Rng 9						
Name of Well/Wells or Pipeline Serviced RIDDLE E COM 250						
cps 42w						
Elevation 6108' Completion Date 11/11/61 Total Depth 150' Land Type* N/A						
Casing, Sizes, Types & Depths N/A						
If Casing is cemented, show amounts & types used N/A						
If Cement or Bentonite Plugs have been placed, show depths & amounts used N/A						
Depths & thickness of water zones with description of water when possible: Fresh, Clear, Salty, Sulphur, Etc. N/A						
Depths gas encountered: N/A MAY31 1991						
Depths gas encountered: N/A WAY31 1901						
Miran Company of goles buscas usada (MI) [DC						
Depths anodes placed: 125', 117'm 109', 100', 95' Depths anodes placed: 125', 117'm 109', 100', 95'						
Depths vent pipes placed: N/A						
Vent pipe perforations: N/A						
Remarks: gb #1 LOST 5' HOLE. THIS GB PLUGGED PER NOTE FOUND 10/16/89.						

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.

30-045-2763

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

Operator_	MERIDIAN OIL	Location:	UnitSE S	ec. 3 Twp 30	Rng 9
Name of W	Well/Wells or Pipeline Servi	ced <u>RIDDL</u>	E E COM #25	50	
				C	ps 42w
Elevation	16180' Completion Date 6/24/74	Total De	pth <u>280'</u>	_Land Type*_	N/A
Casing, S	Sizes, Types & Depths	N/A			
If Casing	g is cemented, show amounts	& types us	ed <u>N/A</u>		
If Cement	or Bentonite Plugs have be	en placed,	show dep	ths & amount	s used
-	thickness of water zones wi	_	tion of w	ater when po DECEIV MAY31 1991	ED
	nount of coke breeze used:	N/A		OIL CON. D	
	odes placed: 255', 245', 235',		140', 130'	, 120', 110', 1	.00', 90'
Depths ve	ent pipes placed: N/A				
Vent pipe	perforations: 235'				
Remarks:_	gb #2 FIRST HOLE DRILLED 30	O', WATER AT	40'. HOLE	MAKING WATER AN	ID GAS.
HOLE CAV	YED. MOVED APPROX. 30'. NO EVIDEN	CE OF GAS IN	SECOND HOL	Ε	

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.

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