119N#4 30-039-06707 119N#9 30-039-06711

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

Name of Well/Wells or Pipeline Serviced	Operator	MERIDIAN OIL INC.		Location:	Unit H	Sec.6	Twp ²⁶	Rng 4
Elevation 7149' Completion Date 10/12/88 Total Depth 340' 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. 140' NO SAMPLE NAY 31 1991 Depths gas encountered: N/A OIL CON. DIV DIST. 2 Depths anodes placed: 280', 272', 264', 256', 248', 240',232', 185', 175', 165' Depths vent pipes placed: 334' Vent pipe perforations: 200'	Name of We	ell/Wells or Pipel	line Servic	edJICAF	RILLA 1191	1 #4, #9		
If Casing is cemented, show amounts & types used 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. 140' NO SAMPLE NAY 31 1991 Depths gas encountered: N/A Type & amount of coke breeze used: N/A Depths anodes placed: 280', 272', 264', 256', 248', 240',232', 185', 175', 165' Depths vent pipes placed: 334' Vent pipe perforations: 200'							cps	2014w
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. 140' NO SAMPLE Depths gas encountered: N/A Type & amount of coke breeze used: N/A Depths anodes placed: 280', 272', 264', 256', 248', 240', 232', 185', 175', 165' Depths vent pipes placed: 334' Vent pipe perforations: 200'	Elevation <u>7</u>	149' Completion Da	ate 10/12/88	_Total De	pth <u>340'</u>	Land	Type*_	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. 140' NO SAMPLE Depths gas encountered: N/A Type & amount of coke breeze used: N/A Depths anodes placed: 280', 272', 264', 256', 248', 240',232', 185', 175', 165' Depths vent pipes placed: 334' Vent pipe perforations: 200'	Casing, Si	zes, Types & Dept	hs	N/A				
Depths & thickness of water zones with description of water when possible: Fresh, Clear, Salty, Sulphur, Etc. 140' NO SAMPLE Depths gas encountered: N/A Type & amount of coke breeze used: N/A Depths anodes placed: 280', 272', 264', 256', 248', 240',232', 185', 175', 165' Depths vent pipes placed: 334' Vent pipe perforations: 200'	If Casing	is cemented, show	v amounts &	types us	edN/A	A		
Depths gas encountered: N/A N/A N/A N/A Depths anodes placed: 280', 272', 264', 256', 248', 240',232', 185', 175', 165' Depths vent pipes placed: 334' Vent pipe perforations: 200'			gs have bee	n placed,	show de	epths &	amount	s used
Depths gas encountered: N/A MAY 31 1991 Type & amount of coke breeze used: N/A OIL CON. DIV Depths anodes placed: 280', 272', 264', 256', 248', 240',232', 185', 175', 165' Depths vent pipes placed: 334' Vent pipe perforations: 200'	Depths & t	hickness of water	zones wit	h descrip	tion of	water v	when po	ssible:
Type & amount of coke breeze used: N/A OIL CON. DIV DIST. 3 Depths anodes placed: 280', 272', 264', 256', 248', 240',232', 185', 175', 165' Depths vent pipes placed: 334' Vent pipe perforations: 200'	Fresh, Cle	ar, Salty, Sulphu	ır, Etc	140' N	O SAMPLE	m B	201	185
Type & amount of coke breeze used: N/A OIL CON. DIV DIST. 3 Depths anodes placed: 280', 272', 264', 256', 248', 240',232', 185', 175', 165' Depths vent pipes placed: 334' Vent pipe perforations: 200'						K	100	ين.
Depths anodes placed: 280', 272', 264', 256', 248', 240',232', 185', 175', 165' Depths vent pipes placed: 334' Vent pipe perforations: 200'	Depths gas	encountered:	N/A		·			_
Depths vent pipes placed: 334' Vent pipe perforations: 200'	Type & amo	unt of coke breez	e used:	N/A		OIF (CON.	DIA
Vent pipe perforations: 200'	Depths ano	des placed: 280', 2	.72 ', 264 ', 2	56', 248',	240',232'	, 185',	175', 16	5'
	Depths ven	t pipes placed:	. 334'					
	Vent pipe	perforations:	200'					

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.