1A-30-045-21726 ... 6-30-045-09228 251-30-045-27038

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

Operator	MERIDIAN OIL	Location:	Unit_NW	_Sec. <sup>29</sup>	_Twp_30	Rng_	9
Name of We	ell/Wells or Pipeline	Serviced MANS	FIELD #6,	MANSFIE	LD #1A,		
MANSFIELD COM #251 cps 65w							<u>'</u>
	6027'Completion Date 1	1/6/62 Total Dep	pth 100'	Land	Type*_	N/A	
	zes, Types & Depths						
If Casing	is cemented, show amo	unts & types use	edN//	J			
	or Bentonite Plugs ha	ve been placed,	show de	epths &	amount	s use	-d
	hickness of water zon ar, Salty, Sulphur, E			water w	hen po	ssib	le:
Type & amo	encountered: Number of coke breeze us des placed: 85', 50',	ed: 850 lbs		MA	<b>GEI</b> Y3 1 19	91.	Ø
	t pipes placed:N				CON. DIST. 3		—
	perforations:						

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.

<sup>\*</sup>Land Type may be shown: F-Federal; I-Indian; S-State; P-Fee. If Federal or Indian, add Lease Number.

1A-30-045-21726 6-30-045-09228 - 251-30-045-27038

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

Operator	MERIDIAN OIL	Loca	tion: Un	it_NW_Sec2	9_Twp_30_R	ng 9
Name of Well,	Wells or Pipeline	Serviced	MANSFIEL	D #6, MANSFIE	LD #1A,	
MANSI	FIELD COM #251				сря	65w
Elevation 6027	<u></u>	<u>10/13/69</u> Tot	al Depth	310' Land	Type*	N/A
Casing, Sizes	s, Types & Depths_	N	/A			· · · · · · · · · · · · · · · · · · ·
If Casing is	cemented, show an	nounts & typ	es used_	N/A		
If Cement or	Bentonite Plugs h	ave been pl	aced, sh	ow depths &	amounts	used
	kness of water zo	ones with de	scriptio	n of water	when pos	sible:
Fresh, Clear,	Salty, Sulphur,	Etc. 1	60'	DY E	j E II V (	EM
Depths gas en	countered:	N/A		MAY	(31 1991,	w w
	of coke breeze u			OIL C	ON. DI	٧
Depths anodes	placed: 272', 262	'', 252', 227'	, 221', 20		ist. 3	
	pipes placed:					
Vent pipe per	forations:	262'				
Remarks: <u>gb</u>	#2 EPOXY POURED	ABOVE SHRINK	SLEEVE			
If any of the	above data is un	available.	please i	ndicate so.	Copies	of all

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.

<sup>\*</sup>Land Type may be shown: F-Federal; I-Indian; S-State; P-Fee. If Federal or Indian, add Lease Number.

## 1A - 30-045-21726 6-30-045-09228 251-30-045-27038 DATA SHEET FOR DEEP GROUND BED CATHODIC PROTECTION WELLS

NORTHWESTERN NEW MEXICO

(Submit 3 copies to OCD Aztec Office)

Operato	MERIDIAN OIL	Location:	Unit_E	Sec. <sup>29</sup>	_Twp30	Rng_	9
Name of	Well/Wells or Pipeline Se	erviced MANSF	IELD #1A,	MANSFIE	LD #6,		
	MANSFIELD COM #251			· · · · · · · · · · · · · · · · · · ·	cr	s 65w	
Elevatio	on_6136'Completion Date7/20	)/90	pth <u>290'</u>	Land	Type*_	N/A	
Casing,	Sizes, Types & Depths	N/A					
If Casin	ng is cemented, show amoun	nts & types us	edN/A				
If Cemer	nt or Bentonite Plugs have	-	show de	epths &	amount	s us	ed
Depths 8	thickness of water zone:	s with descrip	tion of	water w	vhen po	ssib	le:
Fresh, (	Clear, Salty, Sulphur, Etc	eN/A	10		75.0		
Depths o	as encountered: N/A		C	MAY31	- 4.		
	mount of coke breeze used			\ A\ (A\ (A\ (B)		•	
Depths a	nodes placed: 265', 245',	235', 225', 210',	, 200', 19	90', 180'	, 125',	115'	
Depths v	ent pipes placed: 290	of 1" VENT PIPE					
Vent pip	e perforations: 210	I					
Remarks:	gb #3 DRILLER SAID HIT SA	ND WITH POSS. WAT	TER AND GA	AS, STOPP	ED DRIL	LING.	

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

<sup>\*</sup>Land Type may be shown: F-Federal; I-Indian; S-State; P-Fee. If Federal or Indian, add Lease Number.