4347

30-045-20309

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. 28 Twp 26 Rng 9
Name of Well/Wells or Pipeline Serv	iced <u>HUERFANO UNIT #182</u>
	cps 930w
Elevation 6492' Completion Date 7/24/7	5Total Depth 550' Land Type* N/A
Casing, Sizes, Types & DepthsN/	4
If Casing is cemented, show amounts	& types used N/A
If Cement or Bentonite Plugs have b	een placed, show depths & amounts used
N/A	
Depths & thickness of water zones w	ith description of water when possible:
Fresh, Clear, Salty, Sulphur, Etc	265'
Depths gas encountered: N/A	
Type & amount of coke breeze used:_	5600 lbs.
Depths anodes placed: 490', 450', 440	', 430', 420', 410', 360', 350', 300', 290'
Depths vent pipes placed: N/A	
Vent pipe perforations: 250'	
Remarks: qb #1	UI OCIVED
	Ou "AY31 1/991 / U
T.C	COM DAY

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.

CATHODIC PROTECTION CONSTRUCTION REPORT DAILY LOG

MP

Drilling Log (Attach Hereto).

Completion Date 7-24-75

ma f Cian But Hand	13/11	82	NW 2	18-26	N - 9	Work Ord	der No.	Date William of the
node Hole Depth	Total Drilling F	Rig Time	Total Lbs. Coke		Circulation Mat			19-50-2
ode Depth	50 # 3 440	7 # 4 4	,		0 # 7 36	0 #835	0 #9 3	00 # 10.2.9
ode Depth	0 #3 4.2	,		í,	0 47 2	7 1# 8 3 man 1	7 # 9 3	0 # 10 3.
1 # 12 ode Output (Amps)	# 13	# 14	# 15		#-17	# 18	# 19	# 20 +
ital Circuit Resistance	The state of division of the		- 124 grand themes	No. 8 C.P.	Cable Used		No. 2 C	.P.:Cable Used
marks: Dri	11:0;	Th	Air	07		•		va Tes
	and the state of t	Make high in the						
A .	, -m/-			The Act of Marie	and the same of th		_	And the second s
A .	8 Ver			The Act of Marie	and the same of th		_	
A .	, -m/-	ep7		The Act of Marie	and the same of th		_	
Pay T	otal p	ep7		The Act of Marie	and the same of th		_	
Pay To Oselles Mote	1716 =	ep7		The Act of Marie	and the same of th	er s	_	
Pay To Oulled Mote Imap Ware	1716 ° 224,6	ep7		The Act of Marie	Ng A	er s	truction Con	mpleted
Pay To Osellad Mote Imap Wine Cohe	17/6 ° 2 224,6 213,4 394.3	ep7		The Act of Marie	Ng A	All Cons	truction Con	mpleted
Pay To Osellad Mote Imap Wine Cohe Onades	17/6 = 17/6 = 224, 6, 213, 4, 394.3 336.6 214,6	ep7		00Ki	Ng A	All Cons	truction Con	mpleted
Orelled Mote Imap Wine	17/6 = 17/6 = 224, 6, 6 394.3 336.6 224,6	2		00Ki	Ng A	All Cons	truction Con	mpleted

1545 1650

3476.46

1 Copy All Reports

White - Water Resources Board Canary - Drillers Copy Pink - Drillers Copy

STATE OF OKLAHOMA WATER RESOURCES BOARD 5th Floor, Jim Thorpe Building

Oklahoma City, Oklahoma 73105

Application	No.
Aquifer	
The man handle the state of	tem Code
Use Code	
County	
	(Office Use Only)

				W	ELL DR	LLERS REPORT
1. OWNER <u>7</u>	Norgo	n D	rille	ng G	7	ADDRESS Broken Bow Okla
-						A STATE OF THE STA
PERMIT NO		不完成的		1/4 S	到验例	Two N/S Rge E/ W=
<i>d</i>	Se **	7 AT THE				A Superior of the same of the
3. TYI New We	ll. 🔲 🗓	Recondition	,] Domes	tic	POSO USE 5. TYPE WELL ☐ Irrigation □ Test □ Cable □ Rotary ☐ Industrial □ Stock □ Other □ Rev. Rot.
6.	Lith	OLOGIC	LOG			8 WELL CONSTRUCTION
Materi	al S	Water. Strata	From	To	Thick-	Diameter hole inches Total depth first
water at		265	A STATE		Tiess w	Casing record
	-27	1000	17:02			Weight per foot Thickness
Tray soul	stone		230	250		Diameter From
Blue Ste	4		250	290		inchesfeetfeet
they sorry	2476	A Secondary	290	300	7.31	inchesfeetfeet
Bluss	ALL		300	320	<u> </u>	inchesfeetfeet
Mayor	metal	av.	2/3	360 368		Surface seal:
Water s	La Di		362	320	<u> </u>	Depth of seal
HADYAR			310	430	1 23	Gravel packed: Yes No
Sandy	Mal	中中国独自	430	465		Gravel packed from feet to feet
Blue D	hale	美工	125	480	يسو زارلون د د د	Perforations:
sandy s	hal	2	480	330	たいりょうし	Type perforation
		3 大家門衛門	7.385.海鲁		Tager of	Size perforation
			G-2 - 15,	- E	<u> </u>	From feet to feet
		1,2		<u> </u>		From feet to feet From feet to feet
		<u> </u>				From reet to reet
						9. WATER LEVEL
				<u> </u>		Static water level Feet below land surface
					<u> </u>	Flow G.P.M
						Water temperature F. Quality
		- 				10. DRILLERS CERTIFICATION
Date started			1	<u> </u>	10	This well was drilled under my supervision and the report is true to the best
Date completed					-	of my knowledge.
						Name
7. Pump R.P.M.	WEI G.P.M.	L TEST		fter Hou	70 D	Address
rump K.P.M.	U.F.IVI.	Draw D	own A	ner nou	s rump	Well driller's license number
						Signed Olle Libson
						Date