

28 - 30-039-07742

494 - 30-039-24831

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

Operator MERIDIAN OIL Location: Unit NE Sec. 33 Twp 30 Rng 6

Name of Well/Wells or Pipeline Serviced SAN JUAN 30-6 UNIT #28, #494

cps 174w

Elevation 6345' Completion Date 9/6/72 Total Depth 380' 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. 150' TO 180'

Depths gas encountered: N/A

Type & amount of coke breeze used: 6400 lbs.

Depths anodes placed: 340', 330', 320', 310', 280', 270', 260', 250', 240', 230'

Depths vent pipes placed: N/A

Vent pipe perforations: 220'

Remarks: qb. #2

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.

RECEIVED

MAY 31 1991

OIL CON. DIV.
DIST.

WELL CASING
CATHODIC PROTECTION CONSTRUCTION REPORT
DAILY LOG

G.C.S. GNOBED #2

Completion Date 9-6-72

Drilling Log (Attach Hereto). ☐

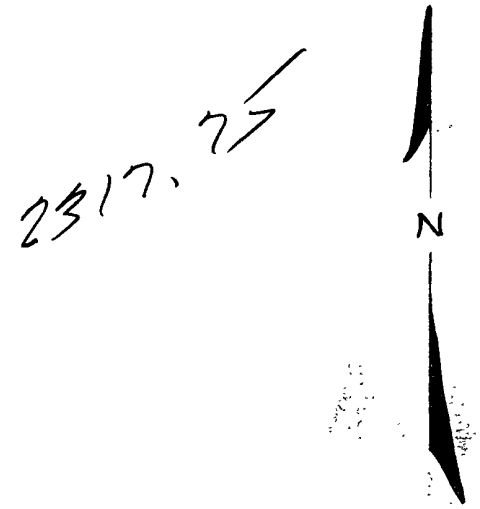
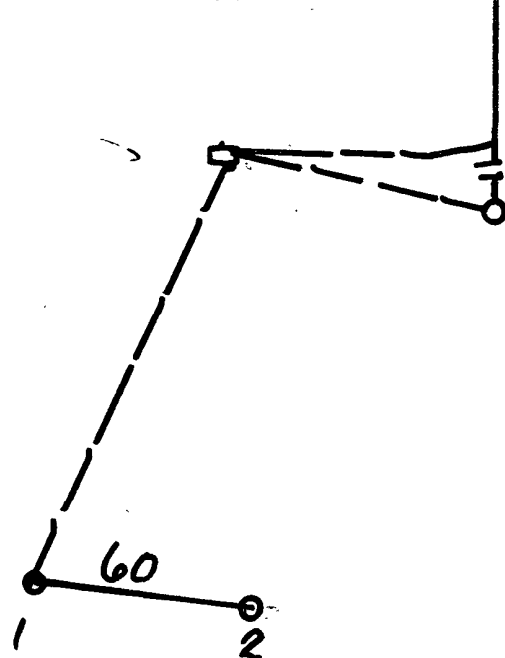
Well Name S.J. 30-6 #28		Location NE 33-30-6		CPS No. 174 W																																																													
Type & Size Bit Used 6 3/4				Work Order No. 184-40218-50-20																																																													
Anode Hole Depth 380	Total Drilling Rig Time	Total Lbs Coke Used EST. 6400	Lost Circulation Mat'l Used	No. Sacks Mud Used																																																													
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Remarks: Driller said water at 150 to 180'
Vent Perforated 220
Pump 450 shovels of coke

All Construction Completed

Amels
(Signature)

GROUND BED LAYOUT SKETCH



DAILY DRILLING REPORT

C. P.S. #174-W

LEASE S. J. 30-6 WELL NO. 28-33 CONTRACTOR Prime RIG NO. REPORT NO. DATE 9-6-72

MORNING						DAYLIGHT						EVENING					
Driller			Total Men In Crew			Driller			Total Men In Crew			Driller			Total Men In Crew		
FROM	TO	FORMATION	WT.-BIT	R.P.M.		FROM	TO	FORMATION	WT.-BIT	R.P.M.		FROM	TO	FORMATION	WT.-BIT	R.P.M.	
0	150	By Seal				290	320	Seal Seal									
150	190	6 1/2 Seal (Water)				320	350	Seal									
190	210	Seal				350	400	Seal									
210	290	Seal															
NO. DC			SIZE	LENG.		NO. DC			SIZE	LENG.		NO. DC			SIZE	LENG.	
BIT NO.			NO. DC	SIZE	LENG.	BIT NO.			NO. DC	SIZE	LENG.	BIT NO.			NO. DC	SIZE	LENG.
SEF. NO.			STANDS			SERIAL NO.			STANDS			SERIAL NO.			STANDS		
SIZE			SINGLES			SIZE			SINGLES			SIZE			SINGLES		
TYPE			DOWN ON KELLY			TYPE			DOWN ON KELLY			TYPE			DOWN ON KELLY		
MAKE			TOTAL DEPTH			MAKE			TOTAL DEPTH			MAKE			TOTAL DEPTH		
MUD RECORD			MUD, ADDITIVES USED AND RECEIVED			MUD RECORD			MUD, ADDITIVES USED AND RECEIVED			MUD RECORD			MUD, ADDITIVES USED AND RECEIVED		
Time			Wt.	Vis.		Time			Wt.	Vis.		Time			Wt.	Vis.	
FROM			TO			FROM			TO			FROM			TO		
TIME BREAKDOWN						TIME BREAKDOWN						TIME BREAKDOWN					
REMARKS -						REMARKS -						REMARKS -					

SIGNED: Toolpusher

Paul Prime

Company Supervisor

EL PASO NATURAL GAS COMPANY
DEEP GROUND BED DATA
FARMINGTON, NEW MEXICO AREA

DEPTH FEET	LOGGING CURRENT (AMPS)	BEFORE COKE	AFTER COKE	ANODE NUMBER	DEPTH FEET	LOGGING CURRENT (AMPS)	BEFORE COKE	AFTER COKE	ANODE NUMBER
175	1.7				355	0.7			
180	1.1				360	0.8			
185	1.0				365	0.7			
190	0.7				370	1.0			
195	0.5								
200	0.4								
205	0.4								
210	0.5								
215	0.5								
220	1.0								
225	1.7								
230	2.0	1.7	3.5	#10					
235	2.1								
240	2.1	1.8	3.8	#9					
245	1.9								
250	1.6	1.5	3.2	#8					
255	1.6								
260	1.8	1.5	3.2	#7					
265	1.9								
270	1.8	1.6	3.3	#6					
275	2.0								
280	1.8	1.7	3.4	#5					
285	1.6								
290	1.5								
295	1.4								
300	1.0								
305	1.5								
310	2.0	1.6	3.0	#4					
315	1.7								
320	1.9	1.6	3.0	#3					
325	1.8								
330	2.2	2.0	3.5	#2					
335	2.3								
340	1.8	1.6	2.8	#1					
345	1.3								
350	0.8								

WELL: SAN JUAN 30-6 #28, CPS 174W

LOCATION: NE33-30N-6W,

W.O. No. 184-40218-19-50-20

DATE INSTALLED: 9-3-72 BY: GCS

GROUND BED: VOLTS: 11.5 AMPS: 12.5 RESISTANCE: 0.92Ω