

PLUGGING RECORD



NOTE: A Well Plugging Plan of Operations shall be approved by the State Engineer prior to plugging - 19.27.4 NMAC

	ERAL / WELL OWNERSHIP:			
State Er	ngineer Well Number: SJ-4160 POD 3- PC	DD 15		
			Phone No.:	281-851-2338 Mitch
	address: 1111 Travis St.			
City: H	ouston	State:	Texas	Zip code: 77002
II. WE	LL PLUGGING INFORMATION:			
1)	Name of well drilling company that plugg	ged well: MW Elec	tric	
2)	New Mexico Well Driller License No.: V	WD-1842	Ex	xpiration Date: 7/30/2024
3)	Well plugging activities were supervised Chad Stotts	by the following w	ell driller(s)/rig supervis	sor(s):
4)	Date well plugging began: 6/10/24	Da	e well plugging conclud	led: 6/12/24
5)	GPS Well Location: Latitude: Longitude:	36 deg, _deg, _	49 min, 17 2 min, 14	sec sec, WGS 84
6)	Depth of well confirmed at initiation of plby the following manner: TREMIE PIPE	lugging as: WD-0	8M ft below ground lev	(87)
7)	Static water level measured at initiation o	f plugging: _WD-0	8M_ ft bgl	
8)	Date well plugging plan of operations was	s approved by the S	State Engineer:7/21/	15
9)	Were all plugging activities consistent wird differences between the approved pluggin	th an approved plug g plan and the wel	gging plan?yes_ l as it was plugged (attac	If not, please describe the additional pages as needed):

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Log of Plugging Activities - Label vertical scale with depths, and indicate separate plugging intervals with horizontal lines as necessary to illustrate material or methodology changes. Attach additional pages if necessary.

For each interval plugged, describe within the following columns:

Depth (ft bgl)	Plugging <u>Material Used</u> (include any additives used)	Volume of Material Placed (gallons)	Theoretical Volume of Borehole/ Casing (gallons)	Placement Method (tremic pipe, other)	Comments ("casing perforated first", "open annular space also plugged", etc.)
1	NEAT 1/2 PORTLAND CEMENT 94LBS BAGS	WD-08M	WD-08M	TREMIE PIPE	
	OLIMENT 34LDG DAGG				
based	-				
-					
Podel Mariane					
Mandan					
technisten					
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_					
The state of the s		MULTIPLY E	SY AND OBTAIN		
		cubic feet x 7.4 cubic yards x 201.9	805 = gallons		
II. SIGN	ATURE:		3		

III. SIGNATURE:

Ι,	, say	that	l am	familiar	with	the	rules	of the	Office	of the	State
Engineer pertaining to the plugging of wells and that											
are true to the best of my knowledge and belief.											

Signature of Well Driller

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Date

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NEW MEXICO OFFICE OF THE STATE ENGINEER



ATTACHMENT to WD-08 Plan of Plugging MULTIPLE MONITORING WELL DESCRIPTIONS

This Attachment is to be completed if more than one (1) monitoring well is to be plugged using the same method.

Location (Red	quired): Nell Hall 1								
NM State PI (Feet) NM Wes	et Zone tral Zone	UTM (NAD&	3N	(1/10 th of second) descriptions - see application form for form					
OSE POD Number:	Other Well ID:	X or Longitude (ddmmss):	Y or Latitude (ddmmss):	Other Location Info (PLSS):	Casing ID- (inches):	Depth to Water- (ft bgs):	Total well Depth- (ft bgs):	Grout Volume:	Surface Casing (Y or N):
SJ-4160 POD 3	SP-2	-108.02'14.65"	36.49'16.20	T30N R11W SEC7	2"	NO WATER	20	11GAL	N
SJ-4160 POD 4	SP-3	-108.02'.38"	36.49'16.36	T30N R11W SEC7	2"	NO WATER	20	11GAL	N
SJ-4160 POD 5	SP-4	-108.02'15.42"	36.49'16.52'	T30N R11W SEC7	2"	NO WATER	22	12.5GAL	N
SJ-4160 POD 6	SP-5	-108.02'15.01"	36.49'16.60'	T30N R11W SEC7	2"	NO WATER	15	8.5GAL	N
SJ-4160 POD 7	SP-6	-108.02'14.59"	36.49'16.65'	T30N R11W SEC7	2"	NO WATER	20	11GAL	N
SJ-4160 POD 8	SP-7	-108.02'15.13"	36.49'16.70'	T30N R11W SEC7	2"	NO WATER	21	11GAL	N
SJ-4160 POD 9	SP-8	-108.02'14.73"	36.49'16.90'	T30N R11W SEC7	2"	NO WATER	18	10GAL	Ν
SJ-4160 POD10	MW-1	-108.02'15.39"	36.49'16.55'	7 T30N R11W SEC7	2"	NO WATER	20	13GAL	Ν
SJ-4160 POD11	MW-2	-108.02'14.49"	36.49'16.40'	7 T30N R11W SEC7	2"	NO WATER	20	11GAL	Ν
SJ-4160 POD12	MW-3	-108.02'13.97	36.49'16.49'	T30N R11W SEC7	2"	NO WATER	19	10.5GAL	Ν
SJ-4160 POD13	MW-4	-108.02'14.98"	36.49'16.91'	T30N R11W SEC7	2"	NO WATER	20	11GAL	Ν
SJ-4160 POD14	MW-5	-108.02'14.15"	36.49'16.57'	T30N R11W SEC7	2"	NO WATER	20	11GAL	Ν

FOR OSE INTERNAL USE	Multiple Montioring POD Descriptions, Form wr-08m (Rev 7/31/19
File Number:	Trn Number:
Trans Description (optional):	

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720

District II 811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720

District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. **Santa Fe, NM 87505**

CONDITIONS

Action 360969

CONDITIONS

Operator:	OGRID:
HILCORP ENERGY COMPANY	372171
1111 Travis Street	Action Number:
Houston, TX 77002	360969
	Action Type:
	[UF-GWA] Ground Water Abatement (GROUND WATER ABATEMENT)

CONDITIONS

Created By		Condition Date
michael.buchanan	Nell Hall 1 Plugging Well records accepted for the record for incident [nAUTOfAB000417]	7/12/2024