

Will do.

From: Murphy, Kathleen A, EMNRD <KathleenA.Murphy@state.nm.us>
Sent: Wednesday, June 9, 2021 2:35 PM
To: Montgomery, Kelley A <Kelley_Montgomery@oxy.com>
Cc: Gago, Jose L <Jose_Gago@oxy.com>
Subject: [EXTERNAL] RE: OXY PMXs

WARNING - This message is from an EXTERNAL SENDER - be CAUTIOUS, particularly with links and attachments.

So is there someplace in previous NHU case exhibits where the water wells are discussed, and samples taken of wells in the unit, or a discussion of the wells being on city water systems? This would be similar to how you reference the geology section. I just don't know specifically where to find this and it would be useful for the review of the rest of the PMXs.

From: Montgomery, Kelley A <Kelley_Montgomery@oxy.com>
Sent: Wednesday, June 9, 2021 1:30 PM
To: Murphy, Kathleen A, EMNRD <KathleenA.Murphy@state.nm.us>
Cc: Gago, Jose L <Jose_Gago@oxy.com>
Subject: [EXT] RE: OXY PMXs

Hi Kathleen,

We pulled all of the historical water wells within 1 mile on the engineering website and attached two excel files. There is a lot of overlap between the two wells as they are located near each other. The majority of these wells are within the city limits or very close and the residents are all on city water. A 2014 city ordinance (below) required all domestic water wells within the city and those residences on city water to be P&A'd. I spoke with our operations personnel and they do not know of any active water wells within 1 mile of the wells. I found two wells on the list (highlighted) that were drilled after 2014 that could potentially still be active. I can have our operations folks check on these two if necessary? Please let me know. Kelley

Chapter 13.28 - WATER WELLS 13.28.010 - Restrictions upon drilling of water wells within the City limits.

Α.

It shall be unlawful for any person, firm, or entity to drill, deepen, or cause to be drilled, any water well or any well capable of producing water within the City of Hobbs without written consent of the Hobbs City Commission for good and sufficient cause shown.

Β.

Pursuant to the Safe Drinking Water Act (SDWA) and applicable State and Federal rules and regulations governing cross connections, cross contamination, and physical separation of conflicting water systems, all water wells located on premises or property connected to the City's water distribution system shall be properly

plugged and abandoned in accordance with New Mexico Environment Department (NMED) rules and regulations. It shall be unlawful for the owner of any premises or property connected to the City's water distribution system to allow any water well to remain in operation and not properly plugged and abandoned.

C.

Upon violation of this section, any person, firm or entity found guilty shall be punishable by fine not to exceed five hundred dollars (\$500.00) per violation and the City of Hobbs may, at its discretion, seek injunctive relief in a court of competent jurisdiction against any person violating this section.

(<u>Ord. No. 1079</u>, 11-3-2014)

From: Murphy, Kathleen A, EMNRD <<u>KathleenA.Murphy@state.nm.us</u>>
Sent: Tuesday, June 8, 2021 10:48 AM
To: Montgomery, Kelley A <<u>Kelley_Montgomery@oxy.com</u>>
Subject: [EXTERNAL] RE: OXY PMXs

WARNING - This message is from an EXTERNAL SENDER - be CAUTIOUS, particularly with links and attachments.

I would look at the OCD Engineering webpage and turn on the OSE PODs. I would determine how many water wells are within a mile and then determine if any are active. I thought I saw a couple that were domestic and active.

NM OCD Engineering Ma		Mexico Oil Conser	vation Division						
\$ # \$	≣	+ -	Search for API o	r Township	Q NESW (K)	NWSE (J)	NESE (1)	NWSW (L)	NESW T(K)
List	QR		SESE (P)		SESW (N)	HOBBS OIL FIED SWSE (0)	52.52 - (P)	50000 (m) -	SESW (N)
OSE Points of Diversion (PODs)	***	NWNE	NENE)	NENW	W Sanger St	NENE	NWOWY (D)	NENW
Oil and Gas Wells Leases and Units		(8)	(A) 37E		(C)	(8)	(A)	Countr-Rd	(C)
USGS_Groundwater_wells Brine Wells		SWNE (G)	SENE (H)	L.2	SENN (F)	•SIME (G)	SENE (H),	SWIN/S (E)	SENW (F)
Capitan Reef injection Wells Delaware SWD Wells, Biocks, and Areas	 	NWSE (U)	NE SE (1)	1.3	NESW (K)	NWSE (J)	NESE (1)	W Cain STW	NESW (K)
IHS Markit - Pipeline		Durvin St.					4114	1	
IHS Markit - Bottom Hole	•••	SWSE (0)	SESE O	Lei	SESW (N)	SWSE (0)	SESE (P)	swsw (m)	= SESW (A)

From: Montgomery, Kelley A <Kelley_Montgomery@oxy.com>
Sent: Tuesday, June 8, 2021 9:26 AM
To: Murphy, Kathleen A, EMNRD <KathleenA.Murphy@state.nm.us>
Cc: Gago, Jose L <Jose_Gago@oxy.com>

Subject: [EXT] RE: OXY PMXs

Hi Kathleen,

We pulled up the GIS map and did not see any active water wells. Can you tell how you pulled up water well information?

Thank you for your help.

Kelley

From: Murphy, Kathleen A, EMNRD <<u>KathleenA.Murphy@state.nm.us</u>>
Sent: Monday, June 7, 2021 4:22 PM
To: Montgomery, Kelley A <<u>Kelley_Montgomery@oxy.com</u>>
Subject: [EXTERNAL] RE: OXY PMXs

WARNING - This message is from an EXTERNAL SENDER - be CAUTIOUS, particularly with links and attachments.

Kelly,

I am reviewing PMX 294 which are the NHU SA/G 632 and 312 wells, and applied for in October 2020.

Questions thus far:

On P 9 of the application, the 632 well will need to be edited that it is located in unit J, not B.

Also, the application states (pages 4, 8) there are no fresh water wells within a mile of the injection wells per field personnel. When I look on GIS at the OSE pods there are many wells within a mile, and several that are domestic. Please review this and advise.

Sincerely,

Kathleen Murphy

From: Murphy, Kathleen A, EMNRD
Sent: Thursday, June 3, 2021 1:40 PM
To: Montgomery, Kelley A <<u>Kelley_Montgomery@oxy.com</u>>
Subject: OXY PMXs

Kelly,

I am going to start working on the OXY PMXs—there are 10 I believe. I will do the NHU 312 and 632 first—PMX-294-- as it was submitted in October of last year. Is there any preferred order of the batch that you submitted in April, I believe.

thanks

Kathleen Murphy

Petroleum Specialist- Advanced Geologist/GIS Analyst New Mexico Oil Conservation Division 1200 South St Francis Drive Santa Fe, New Mexico 87505

505-365-3161

Email: <u>kathleena.murphy@state.nm.us</u>

** Please use email during this stressful time**





C-108 APPLICATION FOR AUTHORIZATION TO INJECT ADMINISTRATIVE COMPLETENESS FORM

Well Name:

Applicant:

PO Number:

Admin. App. No: _____

C-108 Item	Description of Required Content	Yes	No			
I. PURPOSE	Selection of proper application type.					
II. OPERATOR	Name; address; contact information.					
III. WELL DATA	Well name and number; STR location; footage location within section.					
	Each casing string to be used, including size, setting depth, sacks of cement, hole size, top of cement, and basis for determining top of cement.					
	Description of tubing to be used including size, lining material, and setting depth.					
	Name, model, and setting depth of packer to be used, or description of other seal system or assembly to be used.					
	Well diagram: Existing (if applicable).					
	Well diagram: Proposed (either Applicant's template or Division's Injection Well Data Sheet).					
IV. EXISTING PROJECT	For an expansion of existing well, Division order number authorizing existing well (if applicable).					
V. LEASE AND WELL MAP	AOR map identifying all wells and leases within 2 mile radius of proposed well, and depicting a 1/2 mile radius circle around any another projected injection well and a 1 mile radius circle around any other projected injection well in the Devonian formation.					
VI. AOR WELLS	Tabulation of data for all wells of public record within AOR which penetrate the proposed injection zone, including well type, construction, date drilled, location, depth, and record of completion.					
	Schematic of each plugged well within AOR showing all plugging detail.					
	Proposed average and maximum daily rate and volume of fluids to be injected.					
	Statement that the system is open or closed.					
	Proposed average and maximum injection pressure.					
VII. PROPOSED OPERATION	Sources and analysis of injection fluid, and compatibility with receiving formation if injection fluid is not produced water.					
	A chemical analysis of the disposal zone formation water if the injection is for disposal and oil or gas is not produced or cannot be produced from the formation within 1 mile of proposed well. Chemical analysis may be based on sample, existing literature, studies, or nearby well.					
VIII. GEOLOGIC DATA	Proposed injection interval, including appropriate lithologic detail, geologic name, thickness, and depth.					
	USDW of all aquifers overlying the proposed injection interval, including geologic name and depth to bottom.					
	USDW of all aquifers underlying the proposed injection interval, including including the geologic name and depth to bottom.					



C-108 (SWD) APPLICATION FOR AUTHORIZATION TO INJECT ADMINISTRATIVE COMPLETENESS FORM

Well Name:

Applicant:

PO Number:

Admin. App. No: _____

C-108 Item	Description of Required Content	Yes	No
IX. PROPOSED STIMULATION	Description of stimulation process or statement that none will be conducted.		
X. LOGS/WELL TESTS	Appropriate logging and test data on the proposed well or identification of well logs already filed with OCD.		
XI. FRESH WATER	Chemical analysis of fresh water from two or more fresh water wells (if available and producing) within 1 mile of the proposed well, including location and sampling date(s).		
XII. AFFIRMATION STATEMENT	Statement of qualified person endorsing the application, including name, title, and qualifications.		
	Identify of all "affected persons" identified on AOR map in Section V, including all affected persons within 1/2 mile radius circle around any another projected injection well and a 1 mile radius circle around any other projected injection well in the Devonian formation.		
XIII. PROOF OF NOTICE	Identification and notification of all surface owners.		
	BLM and/or NMSLO notified per 19.15.2.7(A)(8)(d) NMAC.		
	Notice of publication in local newspaper in county where proposed well is located with the following specific content:		
	 Name, address, phone number, and contact party for Applicant; 		
	 Intended purpose of proposed injection wel, including exact location of a single well, or the section, township, and range location of multiple wells; 		
	 Formation name and depth, and expected maximum injection rates and pressures; and 		
	• Notation that interested parties shall file objections or requests for hearing with OCD no later than 15 days after the admin completeness determination.		
XIV. CERTIFICATION	Signature by operator or designated agent, including date and contact information.		

Review Date*:

Reviewer:

○ Administratively COMPLETE

○ Administratively INCOMPLETE

NOTES:

FORM C-1	08 Technical	Review Summary	Prepared	by reviewer and includ	ed with application; V17]	
DATE DECORD.	Fut Day 1/					
		Admin Complete:				
ORDER TYPE:	Num	nber: <u>309</u> Order E	Date:	<u>7</u> Legacy Permits/C	orders: <u>R-6199</u> F	
Well No. 910 Well Name(s):_	NHObbs (5/SA Unit (State	<u>G 33#1</u>		
API: 30-0 25-3157-	E Spud Da	ite: 2005	New or Old (EPA): (<i>UIC CI</i>	ass II Primacy 03/07/1982)	
Footages 1680 FNL 1060	FWL IN	or Unit E Sec 32	Ten 189	5 Roe 38E	County LOCI :	
Lattitude: 37.7065353 Longi Operator: 0.10	itude (03,1598	74 Pool: HU	bbs Lou	ver Binebry Po	01 No: 31650 current	
Operator: 0 XM	OGRID:	157984 Contact:		Enaail:	31920 = new pool =	
COMPLIANCE RULE 5.9: Total We	Ils: <u>G(</u> Inactiv	ve: Fincl Assur:	Comp	I. Order?	5.9 OK? Date: 2-10-2	
	Status: CONO	ersion				
WELL DIAGRAMS: NEW: Proposed				ogs in Imaging: VV	>,	
Planned Rehab Work to Well:	invert oil c	vell (TTA-exi		<u> </u>		
		0 1				
Well Construction Details	Sizes (in) Borehole / Pipe	Setting Depths (ft)		Cement Sx or Cf	Cement Top and Determination Method	
	12/11-85%	520	Stage Tool	550	CTS	
Planned or Existing Interm/Prod	10. 9 <u>500</u>					
	77/8-75/2	6369-PB	5650	430+935	CTC/Tag.	
Planned or Existing Prod/Liner			160			
Planned or Existing Liner						
	4000	4500	Inj Length	Completion	Operation Details:	
	1 1	Injection or Confining	500		PBTD 5650	
Injection Lithostratigraphic Units:	Depths (ft)	Units	Tops			
Adjacent Unit:Litho Struc Por.				NEW TD 5650		
Confining Unit:Litho Struc Por	Charles Cal		10001	NEW Open Hole		
Proposed Inj Interval TOP:		by section	14481	Tubing Size		
Proposed Inj Interval BOTTOM: Confining Unit:Litho Struc Por.					3000 (100-ft limit)	
Adjacent Unit:Litho Struc Por.				Proposed Max. Surf		
AOR: Hydrologic	and Geologic Ir	formation		Admin. Inj. Press.		
POTASH: R-111-P Noticed			Salt/Salado			
USDW: Aquifer(s)B Automatic Action Max Depth HYDRO AFFIRM STATEMENT By Qualified Person						
	PITAN REEF: thru			in 1-Mile Radius?		
Disposal Fluid: Formation Source(s) VSA Analysis? On Lease Operator Only Commercial						
Disposal Interval: Inject Rate (Avg/Max BWPD): 1/00 Protectable Waters? Source: System: Closed or Oper						
HC Potential: Producing Interval? Formerly Producing? Method:Logs //DST /P&A //Other 2-Mi Radius Pool Map						
AOR Wells: 1/2-M / or ONE-MRADIUS MAP/WELL LIST: Total Penetrating Wells: [AOR Hor: AOR SWDs:]						
Penetrating Wells: No. Active Wells No. Corrective?on which well(s)?7 New Well S Diagrams?						
Penetrating Wells: No. P&A Wells 3 No. Corrective?on which well(s)? 3 P+ADiagrams? 1/Diagrams?						
Induced-Seismicity Risk Assess:				fault-slip model	probability	
NOTICE: 1/2-M or ONE-M _	. Newspaper I	Date Mineral (Owner*	Surface Owner	N. Date	
RULE 26.7(A): Identified Tracts?	Affected Pe	ersons*: R-6190	15		N. Date	
* new definition as of 12/28/2018 [a	any the mineral esta	te of United States or stat	e of New Me	xico; SWD operators	within the notice radius]	
		n complete		explanatii		
Additional COAs: FW W	0.0	tre-	U		/ 08	