Chevron	Construction Completion Check Sheet Civil - Well Pad		мсви
		Date: 4-1-25	
Pad name: (ot	ton Draw 604	Pad Type: Well	Pad
Note: Finish	well Elevation:	3477.7	

Reference Documents:

- a. Factory Standard Well Pad
- b. Contractor Unit Rate Service Order
- c. Construction Work Pack
- d. Geotechnical Investigation Memo

A = Complete

B = Incomplete

C = VA

D = Not specified in work

package Item 1, 2, 3 & 5 = Hold Point (CR to verify prior to mext activity) Item Description of Checks / Actions to be Performed **Status** Pad has been properly cleared and grubbed. No soft areas present, 1... verfied by proof roll. Topsoil is stockpiled as required. Fill material has been placed in lifts per SOW. Each lift has been moisture treated, compacted, and proof rolled. Fill is free of 2. excessively large rocks. Subgrade surface has been scarified, compacted, and proof rolled prior to placement of final caliche surface. If requested by 3. Company, compaction testing is completed and results have been shared with Company. Caliche surface has been moisture treated, compacted, and proof A 4. rolled. If requested by Company, compaction testing is completed and results have been shared with Company. Walking area has been compacted per geotechnical recommendations. Compaction has received passing test results 5. and have been shared with Company. Pad elevation shots have been taken and handover shots sheet 6. has been shared with Company. Pad dimensions have been measured and validated with the well 7. pad drawing. Road access is in correct location. Well stakes and signs in place. Reserve pit has been constructed in accordance with the scope of 8. work and is ready for lining. Drainage around the pad has been completed in accordance with the work pack, culverts are in place. New Mexico pad containment is in place.

	Completed by (Contractor)	
Company	KSI	OVX
Signature	Rout Ohn	AM
Print Name	Robert Olson	D CLYMEN
Date of Signing	4-1-25	4/1/25

Sante Fe Main Office Phone: (505) 476-3441

General Information Phone: (505) 629-6116

Online Phone Directory https://www.emnrd.nm.gov/ocd/contact-us

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

CONDITIONS

Action 489743

CONDITIONS

Operator:	OGRID:
CHEVRON U S A INC	4323
6301 Deauville Blvd	Action Number:
Midland, TX 79706	489743
	Action Type:
	[C-144] Temporary Pit Plan (C-144T)

CONDITIONS

Created By		Condition Date
joel.stone	None	7/30/2025