SND - JAVELINA UNIT P417 (417H, 418H, 419H, 420H) FACILITY ID [fVV2210449462]

Construction Inspection log

Reserve pit construction dates: 9/13/2022 - 9/28/2022

Inspection date: 9/25/22

Thank you,

Gene Barchetti

Lead Environmental Specialist – Factory ebarchetti@chevron.com



Mid-Continent 6301 Deauville Blvd Midland TX 79706 Cell : 724-366-5378

Che	vron	Construction Comple	etion Check Sheet			
		Civil - We	Civil - Well Pad MCBU			
			Date: 08 19 2			
d nai	ME: SAND DUN	150 PAD 417	Pad Type: WE			
:						
	Reference Documents:				A = Complete B = Incomplete C = N/A	
	a. Factory Standard Well Pad					
			tor Unit Rate Service Order			
		struction Work Pack			D = Not specified in work	
		otechnical Investigation			package	
		m 1, 2, 3 & 5 = Hold Poi tion of Checks / Action	the second se	to next activity Status	/) Initials / Date	
tem		operly cleared and grub			initialo / Butta	
1.		roll. Topsoil is stockpile		A	JR 108/25/22	
		been placed in lifts per s		en		
2.		l, compacted, and proof				
2.	excessively large		A	JR 109/06/22		
	Subgrade surface	e has been scarified, cor	npacted, and proof r		01210 (100) 00	
	prior to placement of final caliche surface. If requested by					
3.	Company, compaction testing is completed and results have been			been A		
	shared with Company.				JR/09/13/22	
	Caliche surface has been moisture treated, compacted, and proof				12/8/22	
4.	rolled. If requested by Company, compaction testing is completed			leted A	14	
	and results have been shared with Company.				(-1	
		Walking area has been compacted per geotechnical			12/6/22	
5.	recommendations. Compaction has received passing test results					
	recommendations. Compacted per geotechnical and have been shared with Company.					
6.	Pad elevation shots have been taken and handover shots sheet			eet A	12/8/22	
	has been shared			1	14	
7.	Pad dimensions ha	ve been measured and valid access is in correct location	ated with the well .Well stakes and signs in	place. A	1418/22	
		and a state of the		And the second	JR/9/13/22	
8.		been constructed in acc	ordance with the sco	pe of A	To lalista	
	work and is read	y for lining. the pad has been com	pleted in accordance	with	JK19113120	
0	the weat around	ulverts are in place. New	w Mexico pad contai	nment		
9.	the work pack, culverts are in place. New Mexico pad containment is in place.					
	ce.		Completed b	y (Contractor)		
	Carl	BUNGAST COM	STULTION	(contractor)		
	Company	SWEAT CON	L			
-	Signature	TWO M	(1) I GTA			
	Name	TIND ALC	and in	1		
	Date of Signing	111004		1 1		
		()	a) & Ash	tulee		
	n Dai					

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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

District IV 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

Operator:	OGRID:
CHEVRON U S A INC	4323
6301 Deauville Blvd	Action Number:
Midland, TX 79706	188713
	Action Type: [C-144] Temporary Pit Plan (C-144T)
CONDITIONS	

Condition				
Created By	Condition	Condition Date		
jburdine	Inspection log of temp pit construction sent in and uploaded to well files per conditions of approval.	2/22/2023		

Action 188713

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