Well Information				
Well:	Sunco D	isposal 1	Field:	Mesaverde SWD
Location:	1595' fnl &1005' fwl S2, T29N, R12W San Juan Co. New Mexico		Elevations:	5859' GL 5872' RKB
			Depths:	4706' KB PBTD 4760' KB TD
			Engineer:	Shacie Murray (505.330.7605)
API:	30-045-28653		Date:	July 25, 2024
Surface Casing:	8- 5/8" @ 209' KB w/ 150sx; Circ to surface		Production Casing:	5-1/2" @ 4750' KB w/ 230 sx stage 1, 515 sx stage 2, circ 25 sx to surf, DV tool @ 2244' KB
Tubulars:	ulars: 2- 7/8" 6.5# EUE (Epoxy Coated) @ 4282' KB		Packer:	Arrow XL-W retrievable seal bore @ 4282' KB.
Perforations (MV)		4350-4460' KB 2 s	spf (2000 gals 15% HCL, Frac w/ 100,000# 20/40)	
Additional Perforations				
Perforations (MV)		None		

Version 1: Procedure subject to change based on changing well conditions.

Proposed Test Schedule:

Date	Event	Remarks
Monday, August 19, 2024	Check conditions, Perform MIT and	TD, Fill, Restrictions, begin injection
	Begin injection (72 hrs)	at 10am
Thursday, August 22, 2024	End Injection and Begin FOT	Shut-In and monitor 10am
Saturday, Augus 31, 2023	216 hrs	Conclude test at 10am

Test Considerations:

- V.1 The triplex pump at the facility is capable of maintaining a constant rate of **1600** bpd against the anticipated injection pressures.
- V.2 The injection rate of **1600** bpd (46.7 gpm) will be sufficient to produce valid test data. (After the 2018 FOT, reservoir modeling was performed to minimize the fluid volume to pump. An extra 24 hrs of injection is being proposed as well as an additional 48 hours of falloff)
- V.3 The normal waste liquid will be used during the FOT due to the cost effectiveness and availability.
- V.4 The total volume of fluid needed for the FOT is **4800** bbls.
 - a) A total of 3600 bbls will be onsite prior to starting the injection for the FOT and water will continue to be hauled to facility in the case that more fluid is needed during the injection period.
 - b) City water will be purchased for the FOT if it becomes necessary to make up the volume required for the test.
- V.5 The pressure acquisition will be performed with pressure gauges at the surface and the injection period will be a minimum of 72 hrs to ensure radial flow and stabilization. A total of

Page 1 of 4

17.5 hrs was calculated using the EPA Region 6 UIC Pressure Falloff Testing Guideline design calculations found on pg A-4.

- V.6 There will be adequate storage capacity for waste water for the duration of the FOT.
- V.7 There is one offset well completed in the Point Lookout disposal formation. The McGrath #4 is a class II disposal operated by ConocoPhillips approx. 1.25 miles to the north west of the Sunco #1. The well has been P&A'd, so there will not be any injection activity from offset wells during the FOT.
- V.8 Crown valve is currently in-place on the Sunco #1 wellhead. The slickline work will be performed through a lubricator prior to the injection period.
- V.9 A shut-in valve is located on the injection riser approx. 3-feet from the wellhead. This valve can be shut quickly to reduce erratic pressure response and minimize the wellbore storage.
- V.10 Prior to the FOT a gauge ring will be run through the tubing to ensure no restrictions in the tubing and slickline will also be used to tag up and determine wellbore fill. Test parameters will be adjusted accordingly or the needed the repairs will be made to remedy the situation.
- V.11 Bottomhole pressure will not be collected directly but calculated from the surface pressure collected using the appropriate gradient. The use of surface pressure for the FOT is justified by the fact that the well will maintain a positive pressure at the surface during the entire test (injection and pressure falloff).
- V.12 A test log will be kept during the test and submitted with the FOT results. The log will include key events with date and times.
 - Gauge ring run
 - Tag depth
 - Injection start
 - Injection stop
 - Well isolation
 - Pressure stabilization
 - End of Fall Off
- V.13 The continuous data recording consists of a WIKA CPG1500 Precision digital gauge. The gauge features a built in data logger capable of keeping 1 million measurements, 2,000-hour batter life, operating pressure range of 0-3,000 psig and an accuracy of +/- 0.1%. Data will be recorded every 15 seconds.
- V.14 In addition surface pressures will be recorded continuously using a chart recorder during the FOT. If any abnormal surface pressure change occurs the test validity will be questioned and the test will be aborted if deemed invalid.
- V.15 The tri-plex injection pump at the facility that is normally used for injection will be used for the FOT. It is a positive displacement pump running at a constant RPM which will ensure constant injection rate during the FOT. A constant injection rate of approximately 1600 bpd will be sufficient to create a minimum of 100 psi differential between final injection pressure and shut-in pressure. The rate will be carefully monitored prior to shut down to ensure a steady state injection is maintained prior to beginning the fall-off portion of the test.

Fall Off Test Procedure:

Prepare Well for Fall Off Test

- Arrange for adequate injection fluid storage
- 2. Accumulate 3600 bbls of produced water
- Perform MIT (see MIT Procedure attached)
- 4. MIRU slickline
- 5. RIH w/ Gauge ring to SN
- POOH w/ Gauge ring and PU impression block (or something to run thru SN)
- 7. RIH tag and record fill depth
- 8. If no restrictions exist and fill is below the perfs continue on to FOT. Otherwise remediate problem or adjust FOT procedure before continuing.
 - a. Note: (2018-9-12 Amendment- Tagged fill with wireline at 4387'. Contacted NMOCD Jim G. who then directed us to Will Jones. Will gave permission to conduct the FOT with the additional fill covering perfs.)

Conduct Fall Off Test

- Ensure surface gauges are configured properly
 - a. Sufficient memory available
 - b. Adequate power available
- 10. Begin injection, (66.7 bph) 1600 bwpd. Record time.
- 11. Inject for 72 hrs, total of 4800 bbls. Record start and stop time.
 - a. Ensure injection pressures have stabilized before proceeding.
- 12. S/D injection pump and close valve @ wellhead. Record time.
 - a. Once surface pressure stabilizes record start time of fall off.
- 13. Record pressure data for 216 hrs. Record start and stop time.
- 14. Put well back into service for normal operation.

MIT Procedure:

Checklist

- Chart recorder w/ 2000# spring
- Calibration sheet (Calibration completed within a year)
- Charts 1 hr x 2000 psi

Procedure

- 1. Record initial tubing and casing pressure
- 2. Connect flowback line to the casing (Pre setup)
- 3. Bleed casing pressure down to the flowback tank
- 4. Set chart timer to 1 hr interval and install chart
- 5. Verify 0 psig on chart
- 6. Attach chart recorder line to the casing
- 7. Shut in flowback line to isolate casing
- 8. Pressure casing up to 1000 psig using the pressure washer
- 9. Isolate pressure washer from casing
- 10. Record test for 30 min
- 11. Record tubing and casing pressures
- 12. Open flowback line and bleed casing pressure down to the flowback tank
- 13. Record final tubing and casing pressures
- 14. Shut in the casing and flowback tank and disconnect the chart recorder.
- 15. Verify 0 psig on chart recorder
- 16. Remove chart from recorder

Follow all applicable permit conditions.

On the chart have OCD Rep. include chart test information: test type, date, start csg pressure, end csg pressure, start time, end time, and witness signatures.

Give Agua Moss Rep. the chart and report to file.

Office $D(t) = t + L = (575) 202 (1(1))$	State of New Mexic	0	Form C-103 ⁵
<u>District 1</u> – $(5/5)$ 393-6161	Energy, Minerals and Natural	Resources	Revised July 18, 2013
1625 N. French Dr., Hobbs, NM 88240			ELL API NO.
District II – (5/5) /48-1283 811 S. First St., Artesia, NM 88210 OIL CONSERVATION DIVISION			-043-28033
<u>District III</u> – (505) 334-6178 1220 South St. Francis Dr.			radicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 8750)5 6	State Oil & Gas Lease No
$\frac{District IV}{1220 \text{ S. St. Francis Dr., Santa Fe, NM}}$		0.	State Off & Gas Lease No.
87505			
SUNDRY NOTIC (DO NOT USE THIS FORM FOR PROPOSA DIFFERENT RESERVOIR. USE "APPLICA	ES AND REPORTS ON WELLS LS TO DRILL OR TO DEEPEN OR PLUG TION FOR PERMIT" (FORM C-101) FOR S	BACK TO A SUCH 7. SUCH	Lease Name or Unit Agreement Name nco Disposal
PROPOSALS.) 1. Type of Well: Oil Well	as Well 🔲 Other SWD Class I	8.	Well Number #1
2. Name of Operator		9.	OGRID Number
Agua Moss, LLC		24	7130
3. Address of Operator		10	. Pool name or Wildcat
PO Box 600 Farmington, NM 87499		SV	VD-MV
4. Well Location	feet from the North lin	e and 1005 fee	et from the West line
Section 2 Township	29N Range 12W	NMPM	County San Juan
	11. Elevation (Show whether DR, RI	<i>KB, RT, GR, etc.)</i>	
	5859'		
12. Check Ap	propriate Box to Indicate Natu	re of Notice, Rep	oort or Other Data
NOTICE OF INT	ENTION TO:	SUBSE	QUENT REPORT OF:
		EMEDIAL WORK	
TEMPORARILY ABANDON	CHANGE PLANS	OMMENCE DRILLIN	IG OPNS. P AND A
	MULTIPLE COMPL	ASING/CEMENT JO	В
DOWNHOLE COMMINGLE			
CLOSED-LOOP SYSTEM	For 54		_
		<u>IHER:</u>	
13. Describe proposed or complete	c_{1} operations. (Clearly state all periods)	Ear Multiple Comple	tional Attach wellbare diagram of
······································			
proposed completion or recon	nletion	or maniple comple	tions. Attach wendore diagram of
proposed completion or recon	pletion.	or multiple comple	tions. Attach wendore diagram of
proposed completion or recon	pletion.		tions. Attach wendore diagram of
proposed completion or recon	pletion.		tions. Attach wendore diagram of
Agua Moss, LLC proposes to perform	a FOT as outlined in the attached pro-	ocedure.	tions. Attach wendore diagram of
Agua Moss, LLC proposes to perform	a FOT as outlined in the attached pro-	ocedure.	tions. Attach wendore diagram of
Agua Moss, LLC proposes to perform	a FOT as outlined in the attached pro	ocedure.	tions. Attach wendore diagram of
Agua Moss, LLC proposes to perform	a FOT as outlined in the attached pro	ocedure.	tions. Attach wendore diagram of
Agua Moss, LLC proposes to perform	a FOT as outlined in the attached pro	ocedure.	tions. Attach wendore diagram of
Agua Moss, LLC proposes to perform	a FOT as outlined in the attached pro	ocedure.	atons. Attach wendore diagram of
Agua Moss, LLC proposes to perform	a FOT as outlined in the attached pro	ocedure.	atons. Attach wendore diagram of
Agua Moss, LLC proposes to perform	a FOT as outlined in the attached pro	ocedure.	atons. Attach wendore diagram of
Agua Moss, LLC proposes to perform	a FOT as outlined in the attached pro	ocedure.	atons. Attach wendore diagram of
Agua Moss, LLC proposes to perform	a FOT as outlined in the attached pro	ocedure.	
Agua Moss, LLC proposes to perform	a FOT as outlined in the attached pro	ocedure.	
Agua Moss, LLC proposes to perform	a FOT as outlined in the attached pro	ocedure.	
Agua Moss, LLC proposes to perform	a FOT as outlined in the attached pro	ocedure.	
Agua Moss, LLC proposes to perform	a FOT as outlined in the attached pro	ocedure.	
Agua Moss, LLC proposes to perform Spud Date: hereby certify that the information ab	a FOT as outlined in the attached pro Rig Release Date:	ocedure.	1 belief.
Agua Moss, LLC proposes to perform Agua Date: hereby certify that the information ab SIGNATURE_Philana Thompson_	a FOT as outlined in the attached pro Rig Release Date: ove is true and complete to the best o	ocedure.	dions. Attach wendore diagram of
Agua Moss, LLC proposed work Agua Moss, LLC proposes to perform Spud Date: hereby certify that the information ab SIGNATURE_Philana Thompson Type or print namePhilana Thomps	a FOT as outlined in the attached pro Rig Release Date: ove is true and complete to the best of 	ocedure.	
Agua Moss, LLC proposed work Spud Date: I hereby certify that the information ab SIGNATURE_Philana Thompson Fype or print namePhilana Thomps For State Use Only	a FOT as outlined in the attached pro Rig Release Date: ove is true and complete to the best of 	ocedure.	
Agua Moss, LLC proposed work proposed completion or recon Agua Moss, LLC proposes to perform Spud Date: I hereby certify that the information ab SIGNATURE_Philana Thompson Type or print namePhilana Thomps For State Use Only APPROVED BY:	a FOT as outlined in the attached pro Rig Release Date: ove is true and complete to the best of TITLEHSE & Regulatory onE-mail address:pthon TITLE	ocedure.	

•

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

COMMENTS

Operator:	OGRID:
AGUA MOSS, LLC	247130
P.O. Box 600	Action Number:
Farmington, NM 87499	369434
	Action Type:
	[C-103] NOI General Sundry (C-103X)

COMMENTS

Created By	Comment	Comment Date
cchavez	Fall-Off Test 2024	8/5/2024

Page 6 of 7

Action 369434

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:
AGUA MOSS, LLC	247130
P.O. Box 600	Action Number:
Farmington, NM 87499	369434
	Action Type:
	[C-103] NOI General Sundry (C-103X)

CONDITIONS

Created By Condition Condition Date Conditions of Approval: 1. Increase the injection rate to at least 3100 bbl./day to adequately stress the reservoir to obtain more accurate reservoir 8/5/2024 cchavez characteristics (achieving a pressure drop is not the focal point of the test).

Page 7 of 7

Action 369434