Submit 1 Copy To Appropriate District	State of New Mexico	Form C-103
Office <u>District 1</u> – (575) 393-6161	Energy, Minerals and Natural Resources	Revised July 18, 2013
1625 N. French Dr., Hobbs, NM 88240		WELL API NO.
<u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION	30-015-44422
District III - (505) 334-6178	1220 South St. Francis Dr.	5. Indicate Type of Lease STATE FEE X
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
<u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM		0. State off & Gas Lease No.
87505		
	ICES AND REPORTS ON WELLS SALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name
	CATION FOR PERMIT" (FORM C-101) FOR SUCH	Trove Energy SWD
PROPOSALS.)		8. Well Number 1
1. Type of Well: Oil Well	Gas Well Other SWD	
2. Name of Operator		9. OGRID Number 371643
Solaris Water Midstream, LLC 3. Address of Operator	······································	10. Pool name or Wildcat
907 Tradewinds Blvd, Suite B, Mi	idland. TX 79706	SWD; Devonian
4. Well Location		
	944 feet from the South line and 250	8.2 feet from the West line
Section 13	Township 24S Range 28E	
م م م م م م م م م م	11. Elevation (Show whether DR, RKB, RT, GR, etc. 2966' GR	.)
· · · · · · · · · · · · · · · · · · ·		
12 Charle	A manufacto Devite Indicate Mature of Nation	Report or Other Data
12. Check	Appropriate Box to Indicate Nature of Notice	, Report of Other Data
	NTENTION TO: SUE	BSEQUENT REPORT OF:
PULL OR ALTER CASING	MULTIPLE COMPL CASING/CEMEN	ит јов 🔲
CLOSED-LOOP SYSTEM		
OTHER: Amend Surface & 2 nd Inte	ermediate Csg OTHER:	
13. Describe proposed or com	pleted operations. (Clearly state all pertinent details, a	nd give pertinent dates, including estimated date
13. Describe proposed or com of starting any proposed w	ork). SEE RULE 19.15.7.14 NMAC. For Multiple Co	nd give pertinent dates, including estimated date ompletions: Attach wellbore diagram of
13. Describe proposed or com	ork). SEE RULE 19.15.7.14 NMAC. For Multiple Co	nd give pertinent dates, including estimated date ompletions: Attach wellbore diagram of
13. Describe proposed or com of starting any proposed w	ork). SEE RULE 19.15.7.14 NMAC. For Multiple Co	nd give pertinent dates, including estimated date ompletions: Attach wellbore diagram of
 Describe proposed or composed of starting any proposed w proposed completion or re 	ork). SEE RULE 19.15.7.14 NMAC. For Multiple Cocompletion.	ompletions: Attach wellbore diagram of
 Describe proposed or composed of starting any proposed w proposed completion or re Solaris is requesting to amend the S 	ork). SEE RULE 19.15.7.14 NMAC. For Multiple Co	ompletions: Attach wellbore diagram of
 Describe proposed or composed of starting any proposed w proposed completion or re Solaris is requesting to amend the S Surface Csg. 	Fork). SEE RULE 19.15.7.14 NMAC. For Multiple Co completion. Surface & 2 nd Intermediate Csg on the APD for Propert	ompletions: Attach wellbore diagram of y 319560 as follows:
 Describe proposed or composed of starting any proposed w proposed completion or re Solaris is requesting to amend the S Surface Csg. 	Fork). SEE RULE 19.15.7.14 NMAC. For Multiple Co completion. Surface & 2 nd Intermediate Csg on the APD for Propert	ompletions: Attach wellbore diagram of y 319560 as follows:
 Describe proposed or composed of starting any proposed w proposed completion or re Solaris is requesting to amend the S Surface Csg. 	Fork). SEE RULE 19.15.7.14 NMAC. For Multiple Co completion. Surface & 2 nd Intermediate Csg on the APD for Propert	ompletions: Attach wellbore diagram of y 319560 as follows:
 13. Describe proposed or composed of starting any proposed w proposed completion or re Solaris is requesting to amend the S Surface Csg: 16", 84#,J55 BTC Csg. Hole size 18.125" Set @ 550'. 	Fork). SEE RULE 19.15.7.14 NMAC. For Multiple Co completion. Surface & 2^{nd} Intermediate Csg on the APD for Propert Tn safficient in form	y 319560 as follows: nation 4 RECEIVED
 13. Describe proposed or composed of starting any proposed w proposed completion or re Solaris is requesting to amend the S Surface Csg: 16", 84#,J55 BTC Csg. Hole size 18.125" Set @ 550'. 2nd Intermediate Csg: 	Fork). SEE RULE 19.15.7.14 NMAC. For Multiple Co completion. Surface & 2^{nd} Intermediate Csg on the APD for Propert Tn safficient in form	ompletions: Attach wellbore diagram of y 319560 as follows:
 13. Describe proposed or composed of starting any proposed w proposed completion or re Solaris is requesting to amend the S Surface Csg: 16", 84#,J55 BTC Csg. Hole size 18.125" Set @ 550'. 2nd Intermediate Csg: 9-5/8", 53.50#, HCP-110, BTC Csg 	Fork). SEE RULE 19.15.7.14 NMAC. For Multiple Co completion. Surface & 2 nd Intermediate Csg on the APD for Propert Th 5 afficient Inform Thas fiftication from	y 319560 as follows: The fight of RECEIVED DEC 2 4 2018
 13. Describe proposed or composed of starting any proposed w proposed completion or re Solaris is requesting to amend the S Surface Csg: 16", 84#,J55 BTC Csg. Hole size 18.125" Set @ 550'. 2nd Intermediate Csg: 9-5/8", 53.50#, HCP-110, BTC Csg. Hole size 12.25" 	Fork). SEE RULE 19.15.7.14 NMAC. For Multiple Co completion. Surface & 2 nd Intermediate Csg on the APD for Propert Th 5 afficient Inform Thas fiftication from	y 319560 as follows: The fight of RECEIVED DEC 2 4 2018
 13. Describe proposed or composed of starting any proposed w proposed completion or re Solaris is requesting to amend the S Surface Csg: 16", 84#,J55 BTC Csg. Hole size 18.125" Set @ 550'. 2nd Intermediate Csg: 9-5/8", 53.50#, HCP-110, BTC Csg 	Fork). SEE RULE 19.15.7.14 NMAC. For Multiple Co completion. Surface & 2 nd Intermediate Csg on the APD for Propert Th 5 afficient Inform Thas fiftication from	y 319560 as follows: The fight of RECEIVED DEC 2 4 2018
 13. Describe proposed or composed of starting any proposed w proposed completion or re Solaris is requesting to amend the S Surface Csg: 16", 84#,J55 BTC Csg. Hole size 18.125" Set @ 550'. 2nd Intermediate Csg: 9-5/8", 53.50#, HCP-110, BTC Csg. Hole size 12.25" 	Fork). SEE RULE 19.15.7.14 NMAC. For Multiple Co completion. Surface & 2 nd Intermediate Csg on the APD for Propert Th 5 afficient Inform Thas fiftication from	y 319560 as follows: The fight of RECEIVED DEC 2 4 2018
 13. Describe proposed or composed of starting any proposed w proposed completion or re Solaris is requesting to amend the S Surface Csg: 16", 84#,J55 BTC Csg. Hole size 18.125" Set @ 550'. 2nd Intermediate Csg: 9-5/8", 53.50#, HCP-110, BTC Csg. Hole size 12.25" 	Fork). SEE RULE 19.15.7.14 NMAC. For Multiple Co completion. Surface & 2 nd Intermediate Csg on the APD for Propert Th 5 afficient Inform Thas fiftication from	y 319560 as follows: The fight of RECEIVED DEC 2 4 2018
 13. Describe proposed or composed of starting any proposed w proposed completion or re Solaris is requesting to amend the S Surface Csg: 16", 84#,J55 BTC Csg. Hole size 18.125" Set @ 550'. 2nd Intermediate Csg: 9-5/8", 53.50#, HCP-110, BTC Csg. Hole size 12.25" 	Fork). SEE RULE 19.15.7.14 NMAC. For Multiple Co completion. Surface & 2^{nd} Intermediate Csg on the APD for Propert Tn safficient in form	y 319560 as follows: The fight of RECEIVED DEC 2 4 2018
 13. Describe proposed or composed of starting any proposed w proposed completion or re Solaris is requesting to amend the S Surface Csg: 16", 84#,J55 BTC Csg. Hole size 18.125" Set @ 550'. 2nd Intermediate Csg: 9-5/8", 53.50#, HCP-110, BTC Csg. Hole size 12.25" 	Fork). SEE RULE 19.15.7.14 NMAC. For Multiple Co completion. Surface & 2 nd Intermediate Csg on the APD for Propert Th 5 afficient Inform Thas fiftication from	bompletions: Attach wellbore diagram of y 319560 as follows:
 13. Describe proposed or composed of starting any proposed w proposed completion or re Solaris is requesting to amend the S Surface Csg: 16", 84#,J55 BTC Csg. Hole size 18.125" Set @ 550'. 2nd Intermediate Csg: 9-5/8", 53.50#, HCP-110, BTC Csg. Hole size 12.25" Set @ 9900' 	ork). SEE RULE 19.15.7.14 NMAC. For Multiple Co completion. Surface & 2 nd Intermediate Csg on the APD for Propert The safeticient Inform Justification from Sustification from Afproved Program. Well bree diagram R on Future Casing C	bompletions: Attach wellbore diagram of y 319560 as follows:
 13. Describe proposed or composed of starting any proposed w proposed completion or re Solaris is requesting to amend the S Surface Csg: 16", 84#,J55 BTC Csg. Hole size 18.125" Set @ 550'. 2nd Intermediate Csg: 9-5/8", 53.50#, HCP-110, BTC Csg. Hole size 12.25" Set @ 9900' 	ork). SEE RULE 19.15.7.14 NMAC. For Multiple Co completion. Surface & 2 nd Intermediate Csg on the APD for Propert The safeticient Inform Justification from Sustification from Afproved Program. Well bree diagram R on Future Casing C	bompletions: Attach wellbore diagram of y 319560 as follows:
13. Describe proposed or composed of starting any proposed w proposed completion or re Solaris is requesting to amend the S Surface Csg: 16", 84#,J55 BTC Csg. Hole size 18.125" Set @ 550'. 2nd Intermediate Csg: 9-5/8", 53.50#, HCP-110, BTC Csg. Hole size 12.25" Set @ 9900' Spud Date:	ork). SEE RULE 19.15.7.14 NMAC. For Multiple Co completion. Surface & 2 nd Intermediate Csg on the APD for Propert The safeticient Inform Justification from Sustification from Afproved Program. Well bree diagram R on Future Casing C	ompletions: Attach wellbore diagram of y 319560 as follows:
13. Describe proposed or composed of starting any proposed w proposed completion or re Solaris is requesting to amend the S Surface Csg: 16", 84#,J55 BTC Csg. Hole size 18.125" Set @ 550'. 2nd Intermediate Csg: 9-5/8", 53.50#, HCP-110, BTC Csg. Hole size 12.25" Set @ 9900' Spud Date:	ork). SEE RULE 19.15.7.14 NMAC. For Multiple Co completion. Surface & 2 nd Intermediate Csg on the APD for Propert The sufficient Inform Justification from a fig Release Date:	ompletions: Attach wellbore diagram of y 319560 as follows:
 13. Describe proposed or composed of starting any proposed w proposed completion or re Solaris is requesting to amend the S Surface Csg: 16", 84#,J55 BTC Csg. Hole size 18.125" Set @ 550'. 2nd Intermediate Csg: 9-5/8", 53.50#, HCP-110, BTC Csg. Hole size 12.25" Set @ 9900' Spud Date: I hereby certify that the information 	average and Experience of the set	y 319560 as follows:
13. Describe proposed or composed of starting any proposed w proposed completion or re Solaris is requesting to amend the S Surface Csg: 16", 84#,J55 BTC Csg. Hole size 18.125" Set @ 550'. 2nd Intermediate Csg: 9-5/8", 53.50#, HCP-110, BTC Csg. Hole size 12.25" Set @ 9900' Spud Date:	ork). SEE RULE 19.15.7.14 NMAC. For Multiple Co completion. Surface & 2 nd Intermediate Csg on the APD for Propert The sufficient Inform Justification from a fig Release Date:	y 319560 as follows:
13. Describe proposed or composed of starting any proposed w proposed completion or re Solaris is requesting to amend the S Surface Csg: 16", 84#,J55 BTC Csg. Hole size 18.125" Set @ 550'. 2nd Intermediate Csg: 9-5/8", 53.50#, HCP-110, BTC Csg. Hole size 12.25" Set @ 9900' Spud Date: I hereby certify that the information SIGNATURE	The surface & 2 nd Intermediate Csg on the APD for Propert The sufficient Inform The sufficient Inform The sufficient Inform The sufficient Inform Affroved Program. Well bree diagram R on Future Casing C Rig Release Date: TITLE_Regulatory Tech_DA	y 319560 as follows:
 13. Describe proposed or composed of starting any proposed w proposed completion or re Solaris is requesting to amend the S Surface Csg: 16", 84#,J55 BTC Csg. Hole size 18.125" Set @ 550'. 2nd Intermediate Csg: 9-5/8", 53.50#, HCP-110, BTC Csg. Hole size 12.25" Set @ 9900' Spud Date: I hereby certify that the information SIGNATURE Source of print name Bonnie Arvate 	The surface & 2 nd Intermediate Csg on the APD for Propert The sufficient Inform The sufficient Inform The sufficient Inform The sufficient Inform Affroved Program. Well bree diagram R on Future Casing C Rig Release Date: TITLE_Regulatory Tech_DA	y 319560 as follows:
 13. Describe proposed or composed of starting any proposed w proposed completion or re Solaris is requesting to amend the S Surface Csg: 16", 84#,J55 BTC Csg. Hole size 18.125" Set @ 550'. 2nd Intermediate Csg: 9-5/8", 53.50#, HCP-110, BTC Csg Hole size 12.25" Set @ 9900' Spud Date: I hereby certify that the information SIGNATURE Signature for State Use Only 	ork). SEE RULE 19.15.7.14 NMAC. For Multiple Co completion. Surface & 2 nd Intermediate Csg on the APD for Propert The sufficient Inform The sufficient Inform The sufficient Inform The sufficient Inform Susficient Inform Mell bore dragram R on Future Casing C Rig Release Date:	y 319560 as follows:
 13. Describe proposed or composed of starting any proposed w proposed completion or re Solaris is requesting to amend the S Surface Csg: 16", 84#,J55 BTC Csg. Hole size 18.125" Set @ 550'. 2nd Intermediate Csg: 9-5/8", 53.50#, HCP-110, BTC Csg Hole size 12.25" Set @ 9900' Spud Date: I hereby certify that the information SIGNATURE Signature for State Use Only 	The surface & 2 nd Intermediate Csg on the APD for Propert The sufficient Inform The sufficient Inform The sufficient Inform The sufficient Inform Affroved Program. Well bree diagram R on Future Casing C Rig Release Date: TITLE_Regulatory Tech_DA	y 319560 as follows: