Office		Form C-103
	Energy, Minerals and Natural Resource	Revised July 18, 2013 WELL API NO.
1625 N. French Dr., Hobbs, NM 88240 District II – (575) 748-1283		20.015.45267
811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISIO	5. Indicate Type of Lease
<u>District III</u> – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.	STATE FEE X
<u>District IV</u> – (505) 476-3460	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505		
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A		7. Lease Name or Unit Agreement Name
DIFFERENT RESERVOIR. USE "APPLICA" PROPOSALS.)	ATION FOR PERMIT" (FORM C-101) FOR SUCH	Berry SWD
	Gas Well  Other SWD	8. Well Number 1
Name of Operator     Solaris Water Midstream, LLC		9. OGRID Number 371643
3. Address of Operator		10. Pool name or Wildcat
907 Tradewinds Blvd, Suite B, Midland, TX 79706		SWD; Devonian-Silvrian
4. Well Location		
Unit LetterD:690 Section 20	0feet from theNorth line and _ Township 24S Range 29E	feet from the _Westline  NMPM Eddy County
	11. Elevation (Show whether DR, RKB, RT, C	
CASH MARKET STATES	2954' GR	PROFESCIONAL CONTRACTOR
		•
12. Check A	ppropriate Box to Indicate Nature of N	otice, Report or Other Data
NOTICE OF INT		SUBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK   PLUG AND ABANDON   REMEDIAL WOR		
TEMPORARILY ABANDON   BUILD OR ALTER CARDING		CE DRILLING OPNS. P AND A
PULL OR ALTER CASING DOWNHOLE COMMINGLE	MULTIPLE COMPL   CASING/C	EMENT JOB
DOWNHOLE COMMINGLE  CLOSED-LOOP SYSTEM	·	
OTHER: Change the surface hole	e size & csg size X OTHER:	
13. Describe proposed or comple	eted operations. (Clearly state all pertinent det	ails, and give pertinent dates, including estimated date
of starting any proposed wor proposed completion or reco		ple Completions: Attach wellbore diagram of
Soloria requests to amond the	APD for the surface hole size and osg size	
	APD for the surface hole size and csg size. " and the csg to 16", 84#, K-55, BTC.	
Amend the hole size to 18-1/8'	" and the csg to 16", 84#, K-55, BTC.	PECEVED
	" and the csg to 16", 84#, K-55, BTC.	<b>RECENTED</b>
Amend the hole size to 18-1/8'	" and the csg to 16", 84#, K-55, BTC.	RECEIVED
Amend the hole size to 18-1/8' Setting depth to remain at 800'	" and the csg to 16", 84#, K-55, BTC.	<b>RECEIVED</b> NOV: <b>0</b> 4 2019
Amend the hole size to 18-1/8' Setting depth to remain at 800'	" and the csg to 16", 84#, K-55, BTC.	RECEIVED
Amend the hole size to 18-1/8' Setting depth to remain at 800'	" and the csg to 16", 84#, K-55, BTC.	<b>RECEIVED</b> NOV: <b>0</b> 4 2019
Amend the hole size to 18-1/8' Setting depth to remain at 800'	" and the csg to 16", 84#, K-55, BTC.	<b>RECEIVED</b> NOV: <b>0</b> 4 2019
Amend the hole size to 18-1/8' Setting depth to remain at 800'	" and the csg to 16", 84#, K-55, BTC.	<b>RECENE</b> D  NOV. <b>0</b> 4 2019
Amend the hole size to 18-1/8' Setting depth to remain at 800'	" and the csg to 16", 84#, K-55, BTC.	<b>RECENE</b> D  NOV: <b>0</b> 4 2019
Amend the hole size to 18-1/8' Setting depth to remain at 800'	" and the csg to 16", 84#, K-55, BTC.	<b>RECENE</b> D  NOV: <b>0</b> 4 2019
Amend the hole size to 18-1/8' Setting depth to remain at 800' See attached letter of explanati	" and the csg to 16", 84#, K-55, BTC.	<b>RECENE</b> D  NOV: <b>0</b> 4 2019
Amend the hole size to 18-1/8' Setting depth to remain at 800'	" and the csg to 16", 84#, K-55, BTC.	<b>RECENE</b> D  NOV: <b>0</b> 4 2019
Amend the hole size to 18-1/8' Setting depth to remain at 800' See attached letter of explanati	" and the csg to 16", 84#, K-55, BTC.	<b>RECENE</b> D  NOV: <b>0</b> 4 2019
Amend the hole size to 18-1/8' Setting depth to remain at 800' See attached letter of explanati	"and the csg to 16", 84#, K-55, BTC.  ion.  Rig Release Date:	NOV: 0 4 2019  DISTRICTIL-ARTESIAO.C.D.
Amend the hole size to 18-1/8' Setting depth to remain at 800' See attached letter of explanati	" and the csg to 16", 84#, K-55, BTC.	NOV: 0 4 2019  DISTRICTIL-ARTESIAO.C.D.
Amend the hole size to 18-1/8' Setting depth to remain at 800' See attached letter of explanati	Rig Release Date:	NOV: 0 4 2019  DISTRICTI-ARTESIAO.C.D.  owledge and belief.
Amend the hole size to 18-1/8' Setting depth to remain at 800' See attached letter of explanati	"and the csg to 16", 84#, K-55, BTC.  ion.  Rig Release Date:	NOV: 0 4 2019  DISTRICTI-ARTESIAO.C.D.  owledge and belief.
Amend the hole size to 18-1/8' Setting depth to remain at 800' See attached letter of explanation Spud Date:  I hereby certify that the information a SIGNATURE Amous.	Rig Release Date:  TITLE_Regulatory Tech	NOV: 0 4 2019  DISTRICT//-ARTESIAO.C.D.  owledge and belief.  DATE10/30/19
Amend the hole size to 18-1/8' Setting depth to remain at 800' See attached letter of explanation and signature.  I hereby certify that the information and signature and signature.  Type or print name Bonnie Atwater	Rig Release Date:  TITLE_Regulatory Tech E-mail address: bonnie.atwater@solarisi	NOV: 0 4 2019  DISTRICTI-ARTESIAO.C.D.  owledge and belief.
Amend the hole size to 18-1/8' Setting depth to remain at 800' See attached letter of explanation and signature.  I hereby certify that the information and signature and signature.  Type or print name Bonnie Atwater	Rig Release Date:  TITLE_Regulatory Tech E-mail address: bonnie.atwater@solarisi	NOV: 0 4 2019  DISTRICTI-ARTESIAO.C.D.  owledge and belief.
Amend the hole size to 18-1/8' Setting depth to remain at 800' See attached letter of explanation and signature.  I hereby certify that the information and signature and signature.  Type or print name Bonnie Atwater	Rig Release Date:  TITLE_Regulatory Tech E-mail address: bonnie.atwater@solarisi	NOV: 0 4 2019  DISTRICTI-ARTESIAO.C.D.  owledge and belief.
Amend the hole size to 18-1/8' Setting depth to remain at 800' See attached letter of explanation and signature.  I hereby certify that the information and signature and signature.  Type or print name Bonnie Atwater	Rig Release Date:  TITLE_Regulatory Tech	NOV: 0 4 2019  DISTRICTI-ARTESIAO.C.D.  owledge and belief.



RECEIVED

NOV/0 4 2019

October 30, 2019

DISTRICTI/ARTESIAO.C.D.

NMOCD 811 S. First St Artesia, NM 88210

Re:

Amend Surface Casing

Berry SWD #1 30-015-45367

Solaris respectfully requests to amend the APD for the surface casing size for the above captioned well. We wish to reduce the surface hole size from 26" to 18-1/8" saving us significant rig time while posing no additional risk while drilling. In order to accommodate the reduced hole size, we request to run 16", 84#, K-55, BTC casing in lieu of the permitted 20" casing. Cement slurries and coverages will remain the same, but volumes will be adjusted proportionally for the change of hole and casing size. Surface casing set depth will remain unchanged at 800°.

If any further information is needed, I can be contacted at 432-203-9020 or <a href="mailto:stephen.martinez@solarismidstream.com">stephen.martinez@solarismidstream.com</a>. You may also contact Bonnie Atwater at 432-203-9020 ext 9046 or <a href="mailto:bonnie.atwater@solarismidstream.com">bonnie.atwater@solarismidstream.com</a>.

Thank you.

Stephen M. Martinez

Sr. Vice President - Drilling

SM/ba