Gived by Copy Po Appropri	late District: 03 P	State	of New Mexic	0		Form C	-1031
Office <u>District I</u> – (575) 393-6161 1625 N. French Dr., Hobbs, NM 88240 Energy		Energy, Miner	rgy, Minerals and Natural Resources		Revised July 18, 2013 WELL API NO. 30-015-45028		
District II (575) 749 1292			CONSERVATION DIVISION				
<u>District III</u> – (505) 334-6178			220 South St. Francis Dr.		Indicate Type of STATE	FEE X	
1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> – (505) 476-3460			Santa Fe, NM 87505		State Oil & Gas I		
1220 S. St. Francis Dr., Santa Fe, NM 87505					325928		
	NDRY NOTIC	ES AND REPORTS	S ON WELLS	7.	Lease Name or U	Init Agreement Na	me
			TO DEEPEN OR PLUG BACK TO A TT" (FORM C-101) FOR SUCH		Red Hills SWD		
1. Type of Well: Oil	Well G	Gas Well Other	her Saltwater Disposal		8. Well Number 1		
2. Name of Operator	NGL Water S	Solutions Permian, L	n, LLC		9. OGRID Number 372338		
3. Address of Operato	or 865 N. Albi	ion St, Ste 400 Denv	iver, CO 80220		10. Pool name or Wildcat Devonian-Silurian		
4. Well Location				<u>'</u>			
Unit Letter		.500feet	from the _North		feet from t		
Eastline	Section 5		Township		ge 33E	NMPM 6	
		11. Elevation (Show	v whether DR, RK	B, RT, GR, etc.)			
PERFORM REMEDIAL TEMPORARILY ABAN	L WORK 🗌	ENTION TO: PLUG AND ABAND CHANGE PLANS		SUBSE EMEDIAL WORK DMMENCE DRILLI		ORT OF: LTERING CASING AND A	_
of starting any proposed comp	osed or complete proposed work oletion or recomplete SRA Revision	ted operations. (Cle k). SEE RULE 19.1 mpletion. Letter dated 12.1.23	early state all perti 5.7.14 NMAC. F	THER: nent details, and gi or Multiple Compl ,000 bbls daily Static Surface	ve pertinent dates, etions: Attach wel	including estimate llbore diagram of Bottomhole	∑ ed date
DOWNHOLE COMMIN CLOSED-LOOP SYST OTHER: 13. Describe propo of starting any proposed comp	osed or complete proposed work oletion or recomplete SRA Revision	ted operations. (Cle k). SEE RULE 19.1 mpletion. Letter dated 12.1.23	early state all perti 5.7.14 NMAC. F	ASING/CEMENT JO THER: nent details, and gi or Multiple Compl ,000 bbls daily	ve pertinent dates, etions: Attach wel	including estimate llbore diagram of	
DOWNHOLE COMMIN CLOSED-LOOP SYST OTHER: 13. Describe proportion of starting any proposed comparts of the county Line API Number	osed or complete proposed work oletion or recomplete SRA Revision	ted operations. (Cle k). SEE RULE 19.1 mpletion. Letter dated 12.1.23 Vell Name ND NO. 1	early state all perticular pertic	THER: nent details, and gi or Multiple Compl ,000 bbls daily Static Surface Pressure	ve pertinent dates, etions: Attach wel	including estimate llbore diagram of Bottomhole Pressure	<u> </u>
DOWNHOLE COMMIN CLOSED-LOOP SYST OTHER: 13. Describe proportion of starting any proposed comparts of the country Line API Number 30-025-45028 Spud Date:	osed or complete proposed work oletion or reconstruction of the proposed work oletion or reconstruction with the proposed work oletion or reconstruction with the proposed wit	ted operations. (Cle k). SEE RULE 19.1 mpletion. Letter dated 12.1.23 Vell Name ND NO. 1	carly state all perticular sta	ASING/CEMENT JO THER: nent details, and gi or Multiple Compl ,000 bbls daily Static Surface Pressure 147 psi	ve pertinent dates, etions: Attach wel Water Weight PPG 9.1	including estimate llbore diagram of Bottomhole Pressure	<u> </u>
DOWNHOLE COMMIN CLOSED-LOOP SYST OTHER: 13. Describe proportion of starting any proposed comparts of the county Line API Number 30-025-45028	osed or complete proposed work oletion or reconstruction of the proposed work	ted operations. (Cle k). SEE RULE 19.1 mpletion. Letter dated 12.1.23 Vell Name ND NO. 1	carly state all perticular sta	ASING/CEMENT JO THER: nent details, and gi or Multiple Compl ,000 bbls daily Static Surface Pressure 147 psi	ve pertinent dates, etions: Attach wel Water Weight PPG 9.1	including estimate albore diagram of the second sec	⊠ ed date
DOWNHOLE COMMIN CLOSED-LOOP SYST OTHER: 13. Describe proportion of starting any proposed comparts of the compart of the comparts of the compa	osed or complete proposed work oletion or recommendation or recommendation or recommendation about the complete proposed work oletion or recommendation about the complete proposed work of the complete proposed work o	ted operations. (Cle k). SEE RULE 19.1 mpletion. Letter dated 12.1.23 /ell Name ND NO. 1 R poove is true and com	carly state all perticularly state all pertic	ASING/CEMENT JO THER: nent details, and gi or Multiple Compl ,000 bbls daily Static Surface Pressure 147 psi f my knowledge and	ve pertinent dates, etions: Attach wel Water Weight PPG 9.1 d belief.	including estimate libore diagram of Bottomhole Pressure 8,011 psi	X ed date

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

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

Action 291027

CONDITIONS

Operator:	OGRID:
NGL WATER SOLUTIONS PERMIAN, LLC	372338
865 North Albion Street	Action Number:
Denver, CO 80220	291027
	Action Type:
	[C-103] Sub. General Sundry (C-103Z)

CONDITIONS

Created B		Condition Date
pgoetze	Accepted for record in response to County Line SRA Management Plan Rev. 1.	12/5/2023