Form No GWS-09		D, OFFICE OF THE STATE ENGINEER n 821, Denver, CO 80203 303.866.3581	For Office Use Only		
03/2017	· · · · · · · · · · · · · · · · · · ·	dwrpermitsonline@state.co.us			
	WELL ABANDO	NMENT REPORT	OCCOMMENT OF THE PROPERTY OF T		
	oort plugging and sealing of permi	itted wells, monitoring and other holes. Typ nd plugging standards are on reverse side	e		
1. Well Po	ermit Number of plugged well 2259	or MH File Number MH-			
A11170000000000000000000000000000000000		Receipt Number: 0459732	*		
2. Individ	dual/Company responsible for p	olugging and sealing the well:			
Name(s) License #					
Mailing Address					
City, St., Zip					
Phone (	)Ema	il			
3. Well (Hole) Owner: Name(s): OGC RE2, LLC					
Phone: ( 719 ) 445-5050 Email: kevin.oneil@ogcos.com					
Mailing Address, City, St., Zip: PO Box 1385, Colorado Springs, CO 80901					
4. Well Location Address: n/a					
5. GPS Well Location: County El Paso UTM Zone 12 or Zone 13 Easting 552140.7 Northing 4317421.7					
6. Legal Location: NE 1/4 of the SW 1/4, Sec 13, Twp 12 N or S , Range 63 E or W , 6th P.M.					
Distance from Section Lines Ft. From N or S, Ft. From E or W Line.					
Subdivision Name Lot, Block, Filing/Unit					
7. I/we r	eport the existing well/hole wa	s plugged and sealed on July 7th 2022	(date) for the following reason(s):		
The well was plugged and sealed as required under Well Permit Number					
- Zammandi gaminana		The well was not in use and was plugged and sealed.  Other (please explain) As required by the State Engineer's Office pursuant to their water supply adequacy finding for the associated Mountain's			
☐The w	rell was not in use and was plugg	State Engineer's Office pursuant to their water supply	adequacy finding for the associated Mountain's		
The w	rell was not in use and was plugg	State Engineer's Office pursuant to their water supply	adequacy finding for the associated Mountain's fining Layer)   Laramie-Fox Hills		
The way Other 8. Aquife (chec	rell was not in use and was plugg (please explain) As required by the Edge Subdivision er Type: Type I (One Confil k one) Type II (Not Overl	State Engineer's Office pursuant to their water supply dated January 31, 2022 ning Layer) Type I (Multiple Conain by Type III)	fining Layer)		
The was Other 8. Aquife (chec	rell was not in use and was plugg (please explain) As required by the Edge Subdivision of er Type: Type I (One Confil k one) Type II (Not Overlands of Casing Removed/Ripped:	State Engineer's Office pursuant to their water supply dated January 31, 2022 Ining Layer)  ain by Type III)  Casing was already 5' below and we	fining Layer)		
The was Other  8. Aquife (check)  9. Intervention	rell was not in use and was plugg (please explain) As required by the Edge Subdivision of Type: Type I (One Confil k one) Type II (Not Overl als of Casing Removed/Ripped: feet to feet,	State Engineer's Office pursuant to their water supply dated January 31, 2022 ning Layer)	fining Layer)		
The was Other  8. Aquife (chect  9. Intervent from	rell was not in use and was plugg (please explain) As required by the Edge Subdivision of the Form of	State Engineer's Office pursuant to their water supply dated January 31, 2022 ning Layer)  Type I (Multiple Con ain by Type III)  Type II (Overlain by Casing was already 5' below and we from feet to feet, from feet to feet,	fining Layer)		
The way Other  8. Aquife (check)  9. Intervent from  from  10. Amount	rell was not in use and was plugg (please explain) As required by the Edge Subdivision of Edge Subdivision of Type I (One Confil k one)  Type II (Not Overlate of Casing Removed/Ripped: feet to feet, feet to feet, unt and Type of Material	State Engineer's Office pursuant to their water supply dated January 31, 2022 ining Layer)  Type I (Multiple Conain by Type III)  Type II (Overlain by Casing was already 5' below and we from feet to feet, from feet to feet,  Method of Placement	fining Layer)		
The was Other  8. Aquife (chect  9. Intervent from	rell was not in use and was plugg (please explain) As required by the Edge Subdivision of Edge Subdivision	State Engineer's Office pursuant to their water supply dated January 31, 2022 Ining Layer)  Type I (Multiple Con ain by Type III)  Casing was already 5' below and we from feet to feet, from feet to feet,  Method of Placement  Hand placement	fining Layer)		
The way Other  8. Aquife (check)  9. Intervent from 10. Among Sand/G Bentoni	rell was not in use and was plugg (please explain) As required by the Edge Subdivision of Edge Subdivision	State Engineer's Office pursuant to their water supply dated January 31, 2022  Type I (Multiple Conain by Type III)  Type II (Overlain by Casing was already 5' below and we from feet to feet, from feet to feet, Method of Placement Hand placement  Hand placement	fining Layer)		
The way Other  8. Aquife (check)  9. Intervent from 10. Among Sand/G Bentoni	rell was not in use and was plugg (please explain) As required by the Edge Subdivision of Edge Subdivision of Type I (One Confil k one)  Type II (Not Overlate of Casing Removed/Ripped: feet to feet, feet to feet, unt and Type of Material cravel  te  nt	State Engineer's Office pursuant to their water supply dated January 31, 2022 Type I (Multiple Conain by Type III) Type II (Overlain by Casing was already 5' below and we from feet to feet,  Method of Placement Hand placement  Hand placement  Hand placement  Hand placement  Hand placement	fining Layer) Type III Type III Type III (alluvial)  e didn't need to remove casing from feet to feet, from feet to feet, Interval from 300 feet to 115 feet from 115 feet to 16 feet		
The way Other  8. Aquife (check)  9. Intervention  from  10. Among Sand/G  Bentonic Cemem  Topsoil  I have read if filing only false stater	rell was not in use and was plugg (please explain) As required by the Edge Subdivision of the Edge Sub	State Engineer's Office pursuant to their water supply dated January 31, 2022 Type I (Multiple Conain by Type III) Type II (Overlain by Casing was already 5' below and we from feet to feet,  Method of Placement Hand placement  Hand placement  Hand placement  Hand placement  Hand placement	fining Layer)  Type III  Type III Type III (alluvial)  e didn't need to remove casing  from feet to feet,  from feet to feet,  Interval  from feet to feet  from feet to		
The way Other  8. Aquife (check)  9. Intervention  from  10. Among Sand/G  Bentonic Cemem  Topsoil  I have read if filing only false stater	rell was not in use and was plugg (please explain) As required by the Edge Subdivision of the Edge Sub	State Engineer's Office pursuant to their water supply lated January 31, 2022  Type I (Multiple Conain by Type III)  Type II (Overlain by Casing was already 5' below and we from feet to feet,    Method of Placement	fining Layer)		