RECEIVED

OCT 2 4 2022



STATE OF NEVADA DIVISION OF MINERALS DISSOLVED MINERAL RESOURCE EXPLORATION BOREHOLE OR WELL DRILLER'S PLUGGING REPORT

Report#: P50022
For Division Use Only

Borehole:
Well:

DO NOT WRITE ON BACK

Please complete this form in its entirety in accordance with NAC 534B

COUNTY Emerated	1.	OPERATOR Dome Rock Resources	LLC						LE OR WELL NA	**	GS DH-3	
COLONIV Emmeraldia		MAILING ADDRESS 7130 W. Maple, #230-125							PROJECT NAME: Gold Star			
Latitude 374,95987 VIA of the SE VIA Sec 5 T 6 T N D S R 42 E 2 N DOM PermitterOf Number			9					FEUERAL	" - DEIALIAAIA# T	44:4-101228		
Latitude 37.450897 or UTIA 12.4555 PAGAS Longitude 117.287693 or UTIA 474555 PAGAS MATERILEVEL Static valar fewel 880 feet blow land surface Affective 117.287693 PAGAS MATERILEVEL PLUGINNO MATERIALS Material Used Bent Grout 20% From 30 feet to 1000 feet PAGAS Material Used Bent Grout 20% From 30 feet to 30 feet PAGAS Material Used PAGAS From teet to feet PAGAS Material Used PAGAS NEXT EXCITANT TO BE COMPLETED IN GASE OF WELL PLUGGING ONLY FOR BOREHOLES SKIP TO SECTION 8 WELL PLUGGING PROCEDURE Well was cleaned out to total depth? Well was cleaned out to total depth please explain why: Was well cleaned out to total depth please explain why: Was well cleaned out to total depth please explain why: Was well cleaned out to total depth please explain why: Was the casing over drifter? Was self-casing from of officer? Was self-casing for drifter? Was self-casing for drifter? Was self-casing for drifter? Was self-casing for drifter? From feet to feet	2.		1/4_ Sec	5	Т 6	n n	S R	42	E	3. NDOM Permi	t/NOI Number	
Longished 317.287683 of UTIAN 4144932 NECESTRIC BOREHOLE OR WELL DON'T FUEL TON Depth Classed 20 Feet (well only) Static value five 80 Feet (well only) Static value 80 Feet (well only) Static value five 80 Feet (well only) Well Plusted No. 100 Feet (well only) Well Plusted No. 100 Feet (well only) Well value five 80 Feet (well only) Static part only 80 Feet (well only) Well value five 80 Feet (well only) Well value 60 Feet (well only) Static part only 80 Feet (well only) Static part onl												
Dophi Cased 20 Feet (well crew) Static water fevel 880 feet below lend surface Static water fevel 880 feet below lend surface Alessian (Pow NA G.P.M. Water Emperature 'F. Static water fevel 880 feet below lend surface Alessian (Dow NA G.P.M. Water Emperature 'F. Static water fevel 880 feet below lend surface Alessian (Dow NA G.P.M. Water Emperature 'F. Static water fevel 880 feet Corn (20% Form 30 feet to 1000 feet Pumped Power Material (Land Bearl Corn (20% Form 30 feet to 30 feet Pumped Power Material (Land Form form feet to feet Pumped Power Material (Land Gront 20% % Science) (Land Gront 20										N0037		
Static value frevet 860 Get below land surface / Artesian Frow NA P.S.L. Water Imprenture	4.	Depth Drilled 1000 F	et	EXISTING B	OREHOLE O	R WELL COI				Feet	(well only)	
Static valer level 880 feet below land surface Arcesian Flow NA G.P.M. Water Temporature "F" BOREHOLE-WELL-PLUGING MATERIALS Material Used Bent Grout 20% From 30 feet to 1000 feet Damped Poured Material Used Next Cement From 0 feet to 30 feet Damped Poured Material Used Next Cement From 1 feet to 1000 feet Damped Poured Material Used Part From 1 feet to 1000 feet Damped Poured Material Used Pour Promition From 1 feet to 1000 feet Damped Poured Material Used Pour Promition From 1 feet to 1000 feet Damped Pour Pour Pour Pour Pour Pour Pour Pour	5.				WATER	LEVEL						
Water Innovature "F BOREHOLE/WELL PLUSCING MATERIALS Material Used Bent Circuit 20% From 30 feet to 30 feet		Static water level 860 feet below land surface										
BORTHOLEMELL PLUSCING MATERIALS Material blade Bent Grout 20% From 30 feet to 30 feet 9 Pumped 9 Poured Material blade Bent Grout 20% From 9 feet to feet 9 Pumped 9 Poured Material blade From feet to feet 9 Pumped 9 Poured Material blade From feet to feet 9 Pumped 9 Poured Material blade From feet to feet 9 Pumped 9 Poured Material blade From feet to feet 9 Pumped 9 Poured Material blade From feet to feet 9 Pumped 9 Poured Material blade From feet to feet 9 Pumped 9 Poured Material blade From feet to feet 9 Pumped 9 Poured Material blade From feet to feet 9 Pumped 9 Poured Material blade From feet to feet 9 Pumped 9 Poured Material blade From feet to feet 9 Pumped 9 Poured Material blade From feet to feet 9 Pumped 9 Poured 9 Pumped 9 Poured 9 Pumped 9 Poured 9 Pumped 9 Pumped 9 Poured 9 Pumped		7 117							_ P.S.I.			
Material Used Meat Cerment From 0 feet to 30 feet 1 Pumped Poured Material Used Meat Cerment From 0 feet to 30 feet 1 Pumped Poured Material Used From feet to 100 feet 1 Pumped Poured Material Used From feet to 100 feet 1 Pumped Poured Material Used From feet to 100 feet 1 Pumped Poured Material Used From feet to 100 feet 1 Pumped Poured Material Used From feet to 100 feet 1 Pumped Poured Material Used From feet to 100 feet 1 Pumped Poured Material Used Material Used From feet to 100 feet 1 Pumped Poured Material Used Material Used NEXT SECTION TO BE COMPLETED IN CASE OF WELL PLUGGING ONLY - FOR BOREHOLES SKIP TO SECTION 8 NEXT SECTION TO BE COMPLETED IN CASE OF WELL PLUGGING ONLY - FOR BOREHOLES SKIP TO SECTION 8 WELL PLUGGING PROCEDURE Invelored to to total depth? Was well cleaned out to total depth? Was well cleaned out to total depth phase explain why:		Water Temperature		°F								
Material Used Nest Cerment From 0 feet to 30 feet 1 Pumped 2 Poured Material Used From feet to feet 1 Pumped 2 Poured Material Used From feet to feet 1 Pumped 2 Poured Material Used From feet to feet 1 Pumped 2 Poured Material Used From feet to feet 2 Pumped 3 Poured Material Used From feet to feet 3 Pumped 3 Poured Material Used From feet to feet 4 Pumped 3 Poured Material Used From feet to feet 5 Pumped 5 Poured Material Used Material Used 5 Poured Material Used 6 Poured Material Used 6 Poured Material Used 6 Poured Material Used 7 Poured 8 Poured Material Used 7 Poured 8 Poured Material Used 8 Poured 8 Poured 8 Poured 8 Poured 8 Poured 8 Poured 9 Po	6.	BOREHOLE/WELL PLUGGING MATERIAL	S	·						2.5		
Material Used From feet to feet Pumped Poured Material Used From From Feet to feet Pumped Poured Material Used From MEXT SECTION TO BE COMPLETED IN CASE OF WELL PLUGGING ONLY FOR BOREHOLES SKIP TO SECTION 8 **Was well cleaned out to total depth?** Was well cleaned out to total depth prices explain why: **Was the casing pulled?** Was the casing pulled?** Was the casing pulled?** Was the casing over drilled?** West Done From From From From From From From From							_					
Material Used From feet to feet Pumped Poured Meterial Used Weight Ibsigal 16 Bentonite Grout 20% Whentonite Weight Ibsigal 16 Bentonite Grout 20% Weight Ibsigal Ibsi		Material Used Neat Cement Fro	m <u>0</u>				_					
Material Used From leet to leet Pumped Poured Neat Cement Fluid Weight bedget 16 Bentonite Grout 20% 5% bentonite NEXT SECTION TO BE COMPLETED IN CASE OF WELL PLUGGING ONLY - FOR BIOREHOLES SKIP TO SECTION 8 WELL PLUGGING PROCEDURE Was well deaned out to total depth? 19 yes no If yell was not deaned out to total depth please explain why:							_					
Material Used Size O.D. WIFT (no.thes) (Pounds) (Inches) (Pounds)							_					
Next Cement Fluid Weight Dodgel 16 Bentonite Grout 20%							_					
NEXT SECTION TO BE COMPLETED IN CASE OF WELL PLUGGING ONLY - FOR BOREHOLES SKIP TO SECTION 8 NEXT SECTION TO BE COMPLETED IN CASE OF WELL PLUGGING ONLY - FOR BOREHOLES SKIP TO SECTION 8 Well cleaned out to total depth? Was well cleaned out to total depth please explain why: Well was cleaned out to total depth please explain why: Was the casing pulled? Was the casing over drilled? Wes are casing over drilled? Well was cleaned out to total depth. Was the casing over drilled? Well was cleaned out to total depth. Existing Casing Schedule (Inches) (Pounds) (Inches) (Feet) Existing Perforations From feet to feet				100110			- 1001		andog			
NEXT SECTION TO BE COMPLETED IN CASE OF WELL PLUGGING ONLY - FOR BÖREHOLES SKIP TO SECTION 8 Was well cleaned out to total depth?		Bentonite Grout 20%	% bentor	nite								
Was well cleaned out to total depth?					E OF WELL D	I LIGGING O	NI Y , FOP	BOREHOLI	ES SKIP TO SEC	CTION 8		
Was well cleaned out to total depth? I'vell was cleaned out to total depth please explain why: Was the casing pulled? Was the casing pulled? Was the casing over drilled? Was the casing over drilled? Well was cleaned out to total depth. Existing CASING SCHEDULE Wall Thickness (Inches) (7	HEAT GEGI	311 TO DE 00					DOILETTOE	LO OILII TO OLI	J11011 0		
If well was not deaned out to total depth. Was the casing pulled? Was the casing over drilled? Was the	٠.											
Was the casing pulled? Was the casing over drilled? Was the casing pulled? Was the casing over drilled? Was the casing pulled? Was the casing over drilled? Well Thickness From (Inches) (Inch												
Was the casing pulled? Was the casing over drilled? Was the casing pulled? Was the casing over drilled? Was the casing pulled? Was the casing over drilled? Well Thickness From (Inches) (Inch		Well was cleaned out to total depth										
Was the casing over drilled? Material Used Size O.D. WWFt (Inches) (Pounds) (Inches) (Feet) (Feet) (Inches) (Pounds) (Inches) (Pounds) (Inches) (Feet) (From feet to feet From feet to feet Trom feet												
Was the casing over drilled? Material Used Size O.D. WWFt (Inches) (Pounds) (Inches) (Feet) (Feet) (Inches) (Pounds) (Inches) (Pounds) (Inches) (Feet) (From feet to feet From feet to feet Trom feet					*							
Was the casing over drilled? Material Used Size O.D. WWFt (Inches) (Pounds) (Inches) (Feet) (Feet) (Inches) (Pounds) (Inches) (Pounds) (Inches) (Feet) (From feet to feet From feet to feet Trom feet		When the period willed?	[F]			Manuflad for			feet to 20		foot	
Material Used Size O.D. (Inches) (Pounds) (Inches) (Feet) (Feet) (Inches) (Inches) (Pounds) (Inches) (Inches) (Pounds) (Inches) (Feet) (Feet) (Feet) (Inches) (Inches) (Pounds) (Inches) (Inches) (Feet) (Feet) (Feet) (Feet) (Inches) (Pounds) (Inches) (Inches) (Feet) (Fe			0 110			ii pullea, iro	III. <u>U</u>				_ ieei	
Material Used Size O.D. WWFt (Inches) (Pounds) (Inches) (Feet) (Feet) (Inches) (Inches) (Inches) (Inches) (Inches) (Inches) (Inches) (Feet) (Feet) (Feet) (Inches) (Inches) (Inches) (Inches) (Inches) (Feet) (Feet) (Feet) (Inches) (Inches) (Inches) (Feet) (Inches) (Feet) (Feet) (Inches) (Feet) (Inches) (Feet) (Feet) (Inches) (Feet) (Inches) (Feet) (Feet) (Inches) (Feet) (Feet) (Inches) (Feet) (Feet) (Inches) (Feet) (Feet) (Feet) (Inches) (Feet) (Feet) (Feet) (Inches) (Feet) (
(Inches) (Pounds) (Inches) (Feet) (Feet) (Inches) (Inch		Material Used Size O.D.	Wt/Ft						To			
Existing Perforations: From feet to feet Trom		(Inches)		(Pounds)		(Inches)		(Feet)	(F	eet)		
Existing Perforations: From feet to feet Trom feet Trom feet to feet Trom feet to feet Trom feet to feet Trom				(Pounds)		(Inches)		(Feet)				
From feet to feet feet From feet to feet feet From feet to feet form feet to feet feet feet feet feet feet f		(Inches)		_ (Pounds)		(Inches)		(Feet)	(F	eet)		
From feet to feet feet From feet to feet feet feet From feet to feet form feet to feet feet from feet to feet feet feet feet feet feet f		Existing Deforations:										
From				feet	Fron	n		feet to		feet		
8. Additional Notes or Comments 9. Date Started 9/27/2022 Date Completed 10/1/2022 0. DRILLER'S CERTIFICATION This borehole or well was plugged and abandoned under my supervision and the report is true to the best of my knowledge. Name Kenny Porter Contractor Address PO Box 2411 Cottonwood, AZ 86326 Phone 9286391709 Nevada contractor's license number issued by the State Contractor's Board Nevada driller's license number issued by the Division of Water Resources, the on-site driller WD-2563 Signed WD-2563 Signed WD-2563								_				
9. Date Started 9/27/2022 Date Completed 10/1/2022 Date Completed 10/1/2022 DRILLER'S CERTIFICATION This borehole or well was plugged and abandoned under my supervision and the report is true to the best of my knowledge. Name Kenny Porter Contractor Address PO Box 2411 Cottonwood, AZ 86326 Contractor Phone 9286391709 Nevada contractor's license number issued by the State Contractor's Board Nevada driller's license number issued by the Digision of Water Resources, the on-site driller WD-2563 Signed Water Resources, the on-site driller wobging on site		From feet to						feet to		feet		
9. Date Started 9/27/2022 Date Completed 10/1/2022 Date Completed 10/1/2022 DRILLER'S CERTIFICATION This borehole or well was plugged and abandoned under my supervision and the report is true to the best of my knowledge. Name Kenny Porter Contractor Address PO Box 2411 Cottonwood, AZ 86326 Contractor Phone 9286391709 Nevada contractor's license number issued by the State Contractor's Board Nevada driller's license number issued by the Digision of Water Resources, the on-site driller WD-2563 Signed Water Resources, the on-site driller wobging on site	8.	Additional Notes or Comments										
O. DRILLER'S CERTIFICATION This borehole or well was plugged and abandoned under my supervision and the report is true to the best of my knowledge. Name Kenny Porter Contractor Address PO Box 2411 Cottonwood, AZ 86326 Phone 9286391709 Nevada contractor's license number issued by the State Contractor's Board Nevada driller's license number issued by the Division of Water Resources, the on-site driller WD-2563 Signed by driller performing actual plugging on site	٠.	Additional recessor Comments										
O. DRILLER'S CERTIFICATION This borehole or well was plugged and abandoned under my supervision and the report is true to the best of my knowledge. Name Kenny Porter Contractor Address PO Box 2411 Cottonwood, AZ 86326 Phone 9286391709 Nevada contractor's license number issued by the State Contractor's Board Nevada driller's license number issued by the Division of Water Resources, the on-site driller WD-2563 Signed by driller performing actual plugging on site												
O. DRILLER'S CERTIFICATION This borehole or well was plugged and abandoned under my supervision and the report is true to the best of my knowledge. Name Kenny Porter Contractor Address PO Box 2411 Cottonwood, AZ 86326 Phone 9286391709 Nevada contractor's license number issued by the State Contractor's Board Nevada driller's license number issued by the Division of Water Resources, the on-site driller WD-2563 Signed by driller performing actual plugging on site										1000	-	
O. DRILLER'S CERTIFICATION This borehole or well was plugged and abandoned under my supervision and the report is true to the best of my knowledge. Name Kenny Porter Contractor Address PO Box 2411 Cottonwood, AZ 86326 Phone 9286391709 Nevada contractor's license number issued by the State Contractor's Board Nevada driller's license number issued by the Division of Water Resources, the on-site driller WD-2563 Signed by driller performing actual plugging on site	2.0						- 10					
O. DRILLER'S CERTIFICATION This borehole or well was plugged and abandoned under my supervision and the report is true to the best of my knowledge. Name Kenny Porter Contractor Address PO Box 2411 Cottonwood, AZ 86326 Phone 9286391709 Nevada contractor's license number issued by the State Contractor's Board Nevada driller's license number issued by the Division of Water Resources, the on-site driller WD-2563 Signed by driller performing actual plugging on site												
This borehole or well was plugged and abandoned under my supervision and the report is true to the best of my knowledge. Name Kenny Porter Contractor Address PO Box 2411 Cottonwood, AZ 86326 Phone 9286391709 Nevada contractor's license number issued by the State Contractor's Board Nevada driller's license number issued by the Division of Water Resources, the on-site driller WD-2563 Signed WD-2563	9.	Date Started 9/27/2022	e Started 9/27/2022 Date Completed									
This borehole or well was plugged and abandoned under my supervision and the report is true to the best of my knowledge. Name Kenny Porter Contractor Address PO Box 2411 Cottonwood, AZ 86326 Phone 9286391709 Nevada contractor's license number issued by the State Contractor's Board Nevada driller's license number issued by the Division of Water Resources, the on-site driller WD-2563 Signed WD-2563	10.		-		RILLER'S CE	ERTIFICATIO	N					
Address PO Box 2411 Cottonwood, AZ 86326 Phone 9286391709 Nevada contractor's license number issued by the State Contractor's Board Nevada driller's license number issued by the Division of Water Resources, the on-site driller WD-2563 Signed by driller performing actual plugging on site												
Address PO Box 2411 Cottonwood, AZ 86326 Phone 9286391709 Nevada contractor's license number issued by the State Contractor's Board Nevada driller's license number issued by the Division of Water Resources, the on-site driller WD-2563 Signed by driller performing actual plugging on site												
Phone 9286391709 Nevada contractor's license number issued by the State Contractor's Board Nevada driller's license number issued by the Bivision of Water Resources, the on-site driller WD-2563 Signed by driller performing actual plugging on site		Address PO Box 2411 Cottonwood, AZ 86326										
Nevada driller's license number issued by the Division of Water Resources, the on-site driller WD-2563 Signed by driller performing actual plugging on site												
Signed by driller performing actual plugging on site		Nevada contractor's license number issued by the State Contractor's Board										
by driller performing actual plugging on site		Nevada driller's license number issued by the Division of Water Resources, the on-site driller WD-2563										
by driller performing actual plugging on site		Signed 2	- M.									
		Signed /	1	hu dellar nod	ormina actual	nlugging on	eito		-			
		Date 10/17/2022		оу аннег реп		bradding ou :	SRC .					