

## STATE OF NEVADA DIVISION OF MINERALS DISSOLVED MINERAL RESOURCE

Report #:
For Division Use Onl

## EXPLORATION WELL DRILLER'S REPORT

3. NDOM PERMIT NUMBER WO014  4. BLOWOUT PREVENTION EQUIPMENT Type: Or Not Required Annular Blind Pipe Rating: 2M Size: Surface NA Intermediate NA Dother  6. LITHOLOGIC LOG Material Lost Circ. Strata  6. LITHOLOGIC LOG  8. WELL CONSTRUCTION Depth Drilled: 1400 Feet Depth Cased To: 222 HOLE DIAMETER (BIT SIZE) From To geoclogical log.  8. SYB Inches O Feet 202 peaced great log. 1. Size O.D. Weight/Ft. Wall Thickness/Grade (Inches) Dore grout 28% solids Dore grout 28% solids Dere grout 28% solids Plage are refer to Plage was plugged from 30 ft to surface.  ANNULAR SEALS Minimum of 50 feet of surface seal and 2 inch annual space required Description of the surface Pump Annual Pipe Bentonite Grout to Pump Gravel Pack (> 0.2 in.]	2 2 Feet 00 Feet
COUNTY   C	RVC Sonic Feet  Feet Feet Feet Feet
2	RVC Sonic Feet  Feet Feet Feet Feet
Township   2	RVC Sonic Feet  Feet Feet Feet Feet
4. BLOWOUT PREVENTION EQUIPMENT Type: Not Required Annular Blind Pipe Rating: 2 M Size: Surface NA Intermediate NA Intermediat	RVC Sonic  Feet  Feet  Feet  Feet  Feet
Type: Rating: 2 M	Sonic  Feet  Feet  Feet  Feet  Feet
Additional   Lost   Water   From   To   Depth Drilled: 1400   Feet   Depth Cased To: 202	2 2 Feet 00 Feet
Indeptinal   Lost   Circ.   Water   From   To   Depth Drilled: 1400   Feet   Depth Cased To: 202	2 2 Feet 00 Feet
Neat Cement   Surface	2 2 Feet 00 Feet
Size O.D.   Weight/Ft.   Wall Thickness/Grade   Pump	Peet Feet
Size O.D.   Weight/Ft.   Wall Thickness/Grade   From   Cashing screen   Pump	Peet Feet
3.782   Inches   202   Feet   140	00 Feet
Inches	
Size O.D.   Weight/Ft.   Wall Thickness/Grade (Inches)   From (Feet)	Feet
Companies   Comp	
Aunular   Aunu	To
ANNULAR SEALS Please refer to  Pump  Bentonite Grout  Bentonite Chips  Gravel Pack [> 0.2 in.]  Other, explain:  Type of perforation:  From  Feet  From  Feet  To  From  Feet  From  Feet  From  Feet  From  Feet  From  From  Feet  From  From  Feet  From  From  Feet  From  F	(Feet)
ANNULAR SEALS  Minimum of 50 feet of surface seal and 2 inch annual space required  plugging report,    Neat Cement   202   to   surface   Pump   Cement Grout   to   Pump   Bentonite Grout   to   Pump   Gravel Pack [> 0.2 in.]   to   Pump   Sand Pack [< 0.2 in.]   to   Pump   Other, explain:   Type of perforation:   NA      Size of perforation:   From   Feet   To	SURFACE
Neat Cement   202   to   surface   Pump	
Neat Cernent   202   to   surface   Pump	
Plugging report,    Neat Cement   202   to surface   Pump	
Cement Grout	
Bentonite Grout   to   Pump	ped Poured
Bentonite Chips   to	oed Poured
Gravel Pack [> 0.2 in.]   to	
	oed Poured
Other, explain:   to   Pump	oed Poured
PERFORATIONS:  Type of perforation: Size of perforation: From Feet To	ped Poured
Type of perforation: NA	ped Poured
Type of perforation: NA	
Size of perforation:  From Feet To  From Feet To  From Feet To  From Feet To	
From Feet To From	
From Feet To From Feet To	
From Feet To	Feet
oth plantadi.	Feet
ate started: 06-01 20 22 Fmm Foot To	Feet
ste completed:	Feet
WATER DATA	Feet
S. DIGELLING GENTILION	
This well was drilled drilder my supervision. This report is true to the best of my knowle	dge.
Vater May Temperature: 70.0 0 Calculated	
Name Hams Exploration Drilling	
Contractor	
Address PO Box 5579 Fallon,NV 89407	
ATE RECEIVED: Contractor	
Frione 760-822-7886	
Nevada contractor's license number	
as issued by the State Contractor's Board: 0026000A	
Nevada well driller's license number as issued by the Nevada Division of Water Resources (on-site driller); 1793 Rick Lewis	
Nevada Division of Water Resources (on-site driller): 1793 Rick Lewis	
D7V 0. K 1. C1.11 (	•
Signed: 410Ham) DU SINIMU	Ω
FOR DIVISION USE ONLY  By driller performing actual drilling on site	RILLÍ
Date: 07-14-2022	Run