

STATE OF NEVADA  
DIVISION OF WATER RESOURCES  
WELL DRILLER'S REPORT

OFFICE USE ONLY  
Log No. 124754  
Permit No. 82941  
Basin No. 107

PRINT OR TYPE IN BLACK INK ONLY  
DO NOT WRITE ON BACK

Please complete this form in its entirety in  
accordance with NRS 534.170 and NAC 534.340

NOTICE OF INTENT NO. 39001  
WELL NAME (if applicable):

1. OWNER/CLIENT NAME Glen Peters  
MAILING ADDRESS 3314 N. G street  
Merced, Cal. 95340

DETAILED ADDRESS AT WELL LOCATION Jessen Rd.  
Wellington, Nv.  
Subdivision Name: County: Lyon

2. PLS LOCATION SW/4 SE 1/4 26 Sec 12 T/S 23 E  
PERMIT/WAIVER NO. 82941 110-111-27  
Issued by Water Resources Current Parcel No.

Latitude 38° 86815 UTM E  NAD 27  
Longitude 119° 37450 UTM N  WGS 84

3. WORKED PERFORMED  
 New Well  Deepen: Orig WL#  
 Replacement: Original well log #  
 Recondition: Original well log #

4. PROPOSED USE  
 Domestic  Irrigation  Monitor  
 Mining / Dewater  Com / Ind  Stock  
 Test / Other  Mun / QM  Rec

5. WELL TYPE  
 Auger  Rotary  RVC  
 Air  Mtd  Sonic  
 Other

6. LITHOLOGIC LOG					
Material Encountered	Lost Circ.	Water Strata	From	To	Thick-ness
Clay, sand			0	8	8
silt, sand			8	40	32
clay - Brown			40	45	5
Clay - Blue			45	65	20
Clay - Brown			65	75	10
Clay - Grey			75	80	5
silt, sand	X		80	120	40
sandy clay			120	163	43
sand, gravel	X		163	185	22
Clay - Blue			185	255	70
silt, sand, clay			255	280	25
sand	X		280	288	8
sandy clay			288	305	17
clay - Blue			305	315	10
sandy clay			315	340	25
silt, sand	X		340	350	10
clay - Blue			350	358	8
silt, sand	X		358	375	17
clay - Blue			375	403	28

9. WELL CONSTRUCTION  
Depth Drilled: 403 Feet Depth Cased: 403 Feet  
HOLE DIAMETER (BIT SIZE)  
From 28 Inches To 403 Feet  
From 0 Feet To 403 Feet

CASING SCHEDULE				
Size O.D. (Inches)	Weight/Ft. (Pounds)	Wall Thickness (Inches)	From (Feet)	To (Feet)
16	62.3	.375	+ 2	403

PERFORATIONS:  
Type of perforation: Factory milled  
Size of perforation: 3/16 x 2 1/2  
From 161 Feet To 403 Feet

ANNULAR MATERIALS  
 Sanitary Seal to  Pumped  Poured  
 Neat Cement to  Pumped  Poured  
 Cement Grout 0 to 107  Pumped  Poured  
 Concrete Grout to  Pumped  Poured  
 Bentonite Chips to  Pumped  Poured  
 Bentonite Grout to  Pumped  Poured  
 15 %  20 %  Other, explain:  
 Gravel Pack [ > 0.2 in. ] 107 to 403  Pumped  Poured  
 Sand Pack [ < 0.2 in. ] to  Pumped  Poured  
 Other, explain: to  Pumped  Poured

Date started: Dec 15, 20 15  
Date completed: Feb 1, 20 16

7. WATER QUALITIES  
Static water level: 55.4 Feet below land surface  
Artesian Flow:  G.P.M.  P.S.I.  
Water Temperature: 38.8 ° Fahrenheit  
Water Quality: Good - slight odor

8. WELL TEST DATA			
Test Method:	G.P.M.	Draw Down (Feet Below Static)	Recorded Time (Hours)
<input type="checkbox"/> Bailor <input type="checkbox"/> Pump <input checked="" type="checkbox"/> Air Lift			
Air lift	800		10 hrs
pump	1700	254'	34 hrs
		NAD 27	
		38.868235	
		119.373506	

10. DRILLER'S CERTIFICATION  
This well was drilled under my supervision. This report is true to the best of my knowledge.  
Name Webber Drilling Contractor  
Address PO Box 40 Overton, Nv. 89040 Contractor  
Nevada contractor's license number as issued by the State Contractor's Board: 0025887  
Nevada well driller's license number as issued by the Nevada Division of Water Resources (on-site driller): 2238  
Signed: Bryan Anzalone  
driller performing actual drilling on site or contractor  
Date: Feb. 17, 2016

(Rev. 08-12)

(NSPO Rev 11-12)

USE ADDITIONAL SHEETS IF NECESSARY