STATE OF IDAHO DEPARTMENT OF WATER RESOURCES BENEFICIAL USE FIELD REPORT

A. GENERAL INFORMATION

Permit No: 86-12083 Exam Date: 08/13/2020

1. Current Owner:

MICHAEL P KLUZIK PO BOX 628 TROY ID 83871-0628 AND/OR DENISE KLUZIK PO BOX 628 TROY ID 83871-0628

2. Accompanied by: In house

Phone No: Address:

Relationship to permit Holder:

3. SOURCE:

GR	OU	ND	WAI	ER

Method of Determination:	Application & Permit	

B. OVERLAP REVIEW

1. Other water rights with the same place of use: NO Overlap

Water Right No.	Source	Purpose of Use	Basis	

C	ALA			
Comments:	NA			

2. Other water rights with the same point-of-diversion:

NO Overlap

Water Right No.	Source	Purpose of Use	Basis	

Comments:	NA			

C. DIVERSION AND DELIVERY SYSTEM

1. LOCATION OF POINT(S) OF DIVERSION:

GROUND WATER SW1/4 NW1/4, Sec. 33, Twp 40N, Rge 03W, B.M. LATAH County

Method of Determination: ArcMap, application & permit

PLACE OF USE: DOMESTIC

Twp Rng Sec	NE		NW		SW			SE			Totals							
Twp Rng	Sec	NE	NW	sw	SE	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	
40N 03W	33							Х										

Method of Determination: ArcMap, application & permit

3.	Delivery Syste Indicate weir	•			jor components and dista	ances between components.
	Map Attached 1:24,000 or gr	_	ation(s)	of point(s) of diversion and	d place(s) of use (required	i). Scale must be
	Aerial Photo A	Attached (requ	ired for	irrigation of 10+ acres).		
	Photo of Dive	rsion and Sys	tem Atta	ached		
4.						
Well ID No	or Diversion	Motor Make	Нр	Motor Serial No.	Pump Make	Pump Serial No. or Discharge Size

D. FLOW MEASUREMENTS

1.

Measurement Equipment	Туре	Make	Model No.	Serial No.	Size	Calib. Date

2	B A				-4-	
2	IVI	eas	ure	me	פזחי	

E. FLOW CALCULATIONS

Additional Computation Sheets Attached

Measured Method:

F. VOLUME CALCULATIONS

1. Volume Calculations for irrigation:

V_{IR} = (Acres Irrigated) x (Irrigation Requirement) =

V_{D.R.} = [Diversion Rate (cfs)] x (Days in Irrigation season) x 1.9835 =

 $V = Smaller of V_{LR}$ and $V_{DR} =$

2. Volume Calculations for Other Uses: Domestic, 1 home indoor use and ½ acre of irrigation. 1.2 Af per Application Processing Administrative memo # 22.

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G. NARRATIVE/REMARKS/COMMENTS	: ArcMap and Latah	County confirmed dwelling	on site and list Kluzik as
current owners. The POD for this right is a w	ell drilled in 1993. Th	nis right is for indoor and out	door use with 1/2 acre of
Have conditions of permit approval b H. RECOMMENDATIONS			n County.
Recommended Amounts Beneficial Use	Period of Use	Rate of Diversion	Annual Volume
DOMESTIC	01/01 to 12/31	0.02 CFS	1.2 AF
2. Recommended Amendments Change P.D. as reflected above Change P.U. as reflected above I. AUTHENTICATION Jean H Field Examiner's Name Reviewer Amendments		as reflected above x ecords Specialist 2	1.2 AF None None 1.2 \(\frac{7}{2} - \frac{7}{2} - \frac{2}{2} \) \(\frac{7}{2} - \frac{7}{2} \) \(\frac{7}{2} - \frac{7}{2} \)

RECEIVED

JUN 1 9 1996

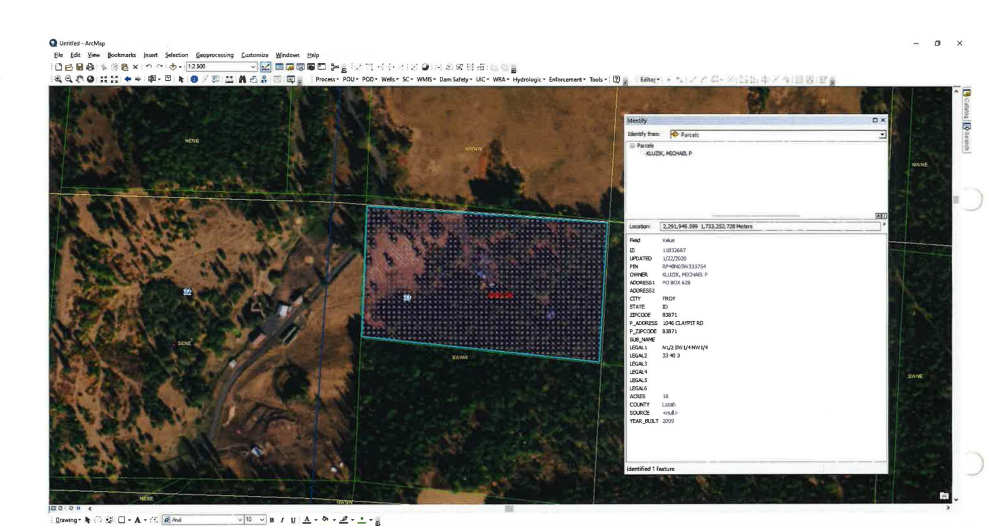
POSTED WELL DRILLER'S REPORT

USE TYPEWRITER OR BALLPOINT PEN

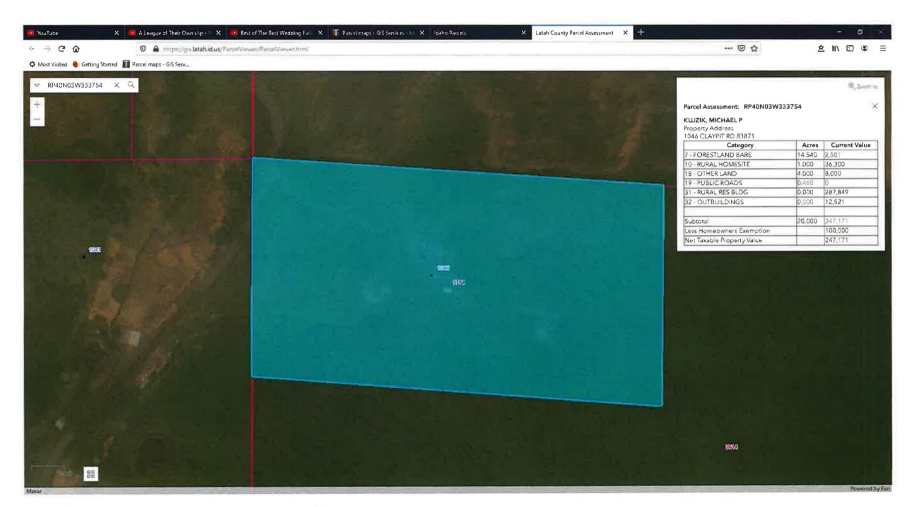
FOR THE RESIDENT

law requires that this report be filed with the Director, Department of Water Resources within 30 days after the completion or abandonment of the well.

1. WELL OWNER	7.	WATE	R LEV	EL				
Name Michael P / Slugh	Static water level							
Address 1282 Discoll Rd.	Artesian closed-in pressurep.s.i, Controlled by: □ Valve □ Cap □ Plug							
Owner's Permit No. 86-93-71. 56-00(Temperature OF Quality 9 05-00 Describe artesian or temperaturgrenes below.							
2. NATURE OF WORK repaired.	8.	WELL	TEST	DATA				
F. Newwell Despect S. Replacement		□ Put	mp	☐ Bailer ☐ Air ☐ Other				
 Abandoned (describe abandonment procedures such as materials, plug depths, etc. in lithologic log) 	C	Olscharge	G.P.M.	Pumping Level Hours Pun	nped			
Well Site 3604 Claypit Rand.	u	il	1 1	& Bury testo				
3. PROPOSED USE	-	late	1 th	us spring				
☑ Domestic ☐ Irrigation ☐ Test ☐ Municipal	9.	LITH	oLOGI	CLOG				
☐ Industrial ☐ Stock ☐ Waste Disposal or Injection	Bore	Dep	oth		Water			
Other (specify type)	Diam.	From	To	Material	Yes No			
4. METHOD DRILLED	-	-	55	This well was drill	\pm			
Berary LAIr Hydraulic Reverse rotary					,			
Cable Dug Other				in Dec 1980 for Line	w			
5. WELL CONSTRUCTION				anderson by				
Casing schedule: Steel Concrete Other				mc Pherson				
125 inches S inches + 12 feet 138 feet				Bolown Wash -				
inches inches feet feet	_			2 gulleaut 126 pt 6	/1			
inches Inches Inche								
Was casing drive shoe used? ₫ Yes ☐ No				PVC Runforuts Pige				
Was a packer or seal used? ☐ Yes ☐ No Perforated? ☐ Yes ☑ Yes			-	filled with well with				
How perforated? Factory Knife, Torch Size of perforation inches by inches				7 such Coment grout as	ed.			
S Purit perforations From feet 155 feet				reduled to 1864 sel	6			
perforations 90 feet /24 feet perforations				228 Caring - drilled bu	P			
Well screen installed? ☐ Yes ☐ No				Cement to 410 1 water	6			
Manufacturer's name Type Model No.	_	-	-					
Diameter Slot size Set from feet to feet				Clean and gent with a	1			
Diameter Slot size Set from feet to feet Gravel packed? ☐ Yes ☐ No ☐ Size of gravel	_			5 st gents quarty iss	a			
Placed from feet to feet		147		witten 6 " Carring is P	Now			
Surface seal depth Material used In seal: Cement grout Puddling clay	_	-	-	70 /44	/			
Sealing procedure used: Slurry pit Temp. surface casing				fins 125 pt 155 rut 3"	Car.			
☐ Overbore to seal depth Method of joining casing: ☐ Threaded ☐ Welded ☐ Solvent	-			6 % th ft.				
Weld ☐ Cemented between strata								
Describe access port	10.		ork star	ted nov 10.83 finished Jan 3/-	94			
6. LOCATION OF WELL	11.	DRII	LERS	CERTIFICATION				
Sketch map location must agree with written location.	1			that all minimum well construction standa that the time the rig was removed.	rds were			
Subdivision Name				Blit Uhin Wall Was Firm No. 17	9			
w E				Boy 400-0400 Date Julio				
Lot No Block No			_	S and a second	1-1			
Sp		Signe	а Бу (Е	and				
County Satha.				(Operator) Phil Olon				
5 W 1 n W 1 Sec. 33 , T. 40 Ng. R. 3 JW.				.0.0.00, 20, 70				



ArcMap showing Kluzik's as owner.



Latah County shows Kluzik as owner and home on property.

