IN THE DISTRICT COURT OF THE FIFTH JUDICIAL DISTRICT OF THE STATE OF IDAMOWR / NORTH

IN RE THE GENERAL ADJUDICATION
OF RIGHTS TO THE USE OF WATER FROM
THE COEUR D'ALENE-SPOKANE RIVER
BASIN WATER SYSTEM

CIVIL CASE NUMBER: 49576

Ident. Number:

95-17330

Date Received:

6/23/2017

Receipt No: Claim Fee: NO32739

Received By:

25.00 LW

NOTICE OF CLAIM TO A WATER RIGHT ACQUIRED UNDER STATE LAW

For Domestic and/or Stockwater Purposes
Where Daily Use is less than 13,000 gallons per day

1. Name of Claimant(s)

DAVID M ROSS

Phone: (208) 889-8562

16400 S RAVEN HILL RD COEUR D ALENE ID 83814

PAMELA R ROSS

Phone: (208) 889-8562

Type

16400 S RAVEN HILL RD COEUR D ALENE ID 83814

2. Date of Priority:

9/23/1998

3. Source:

Trib. to:

GROUND WATER
GROUND WATER

4. Point of Diversion:

Township	Range	Section	% of % of %	Lot	County
48N	04W	8	SW NE	7	KOOTENAI
48N	04W	8	SW NE	7	KOOTENAI

5. Description of diverting works:

6. Water is used for the following purposes:

Purpose	From	To	C.F.S.	(or)	A.F.Δ
DOMESTIC	01/01	12/31		(0.,	,,,,,,,

7. Total Quantity Appropriated is:

0.04 C.F.S. and/or A.F.A.

8.	Non-irrigation uses:
	1 HOME WITH LAWN OR GARDEN
9.	Place of use:
	DOMESTIC within KOOTENAI County
	Township Range Section ¼ of ¼ Lot Acres 48N 04W 8 SW NE 7
10.	Do you own the property listed above as place of use? Yes If your answer is no, describe in remarks below the authority you have to claim this water right.
	Remarks and Priority Date Explanation: FIRST WELL WILL BE USED AS SUPPLEMENTAL WELL #423/17
13.	Basis of Claim: Beneficial Use
14.	Signature(s)
	(a.) By signing below, I/We acknowledge that I/We have received, read and understand the form entitled "How you will receive notice in the COEUR D'ALENE-SPOKANE River Basin Adjudication." (b.) I/We do do notX wish to receive and pay a small annual fee for monthly copies of the docket sheet. Number of attachments: X 4 4 23/17
	For Individuals:
	I/We do solemnly swear or affirm under penalty of perjury that the statements contained in the foregoing document are true and correct Signature of Claimant(s): Date: $\frac{6/23/2017}{2017}$

95-17330



ECEIVED
Form 238-7

'JOL 20 1999

IDAHO DEPARTMENT OF WATER RESOURCES WELL DRILLER'S REPORT

076690

Bailer

Drawdown

100%

11. WELL TESTS:

Yield gal./min.

38-45 est

Inspe	Office Use Only Inspected by								
Twp_									
	1/4	1/4	1/4						
Lat:	:	: Long	: : :						
≅Air		Flowing	Artesian						

Time

2 hrs.

Pump Level

490

	R/No ELL TA		200		•				
	ING PER								
	ING PEN IDWR N		95-99-	N-008	76-000				
								· ·	<u></u>
	YNER:							Fin	
Name	CAGI	nvest	ments,	LLC	;				
	s Geor		llinger / f	20 Bo				_	
_	heat Rid				State			Zip 8	0034
3. LO	CATIC	N OF	WELL.	by k	egal c	lescrip	tion:		
r—	N		_ T\	νp	48N	North	Lor	Sou	ıth 🔲
	1 1	ļ	1 .	_	04W	East	∐or		st 🗔
		X	7 S	ec	08			-	NE 1/4
w	┿┈┼	`	∫E ू			10 A		0 Ac	160 Ac
	1			ov't Lo	nt	County			
]. La	HE .				Long	
`-	S		ا Aد	idress	of We	ll Site: (s	ee ne	d line)	
95 to L	offs Bay	Rd - W				Cit			
Lot	100		Blk				·	(see ne	xt line)
_						_	-		
4. US	E:		¥3						
)omestic	Mun	icipal	Monit	or Mir	rigation			
	hermal								
			_					-	
J. 1 F	FE OF	AAOKI	n coec						4 -4 - 4
M	icw Well	Mod	lify 🔲 Ai	bando	nment	apply	(Ke	placem	ent etc.)
™ 5. DR	iew Well ILL M E		Hfy □AI D	bando	nment	Other	(Ke	piacem	ent etc.)
⊠N 6. DR ⊠A	iew Well ILL ME ir Rotary	THOI Cal	lify □Ai) ble □Mi	bando ud Roi	nment	Other	(Re	piacem	ent etc.)
⊠N 6. DR ⊠A	iew Well ILL ME ir Rotary ALING	THOL Cal	IIfy _AI O DIE _MI CEDUR	bando ud Roi	nment	Other _	(110		
EN 6. DR SA 7. SE	ILL ME ILL ME ir Rotary ALING SEALIF	THOL Cal PROC	IIIY AID DIE MI DEDUR PACK	bando ud Roi RES	tary Am	Other	(Re	Metho	
EN 6. DR SA 7. SE	ILL ME ir Rotary ALING SEAL/F	THOL Cal PROC	IIfy _AI O DIE _MI CEDUR	bando ud Roi ES	lary Am	Other		Metho	
EIN 6. DR SA 7. SE	ILL ME ir Rotary ALING SEAL/F	THOL Cal PROC	Hify AID DIE MI DEDUR PACK TOTH	bando ud Roi RES	tary Am	Other	pour	Metho	
EIN 6. DR SA 7. SE	ILL ME ir Rotary ALING SEAL/F	THOL Cal PROC	Hify AID DIE MI DEDUR PACK TOTH	bando ud Roi ES	lary Am	Other		Metho	
6. DR	ILL ME ir Rotary ALING SEAL/F laterial	THOLE CALL	Die Mile Mile PACK	tes To	Am Sac 28 sa	Other Other Charles Ch		Metho	
6. DR A 7. SE M Bentor	ILL ME ir Rotary ALING SEAL/F laterial hite	PROCEDURE FILTER	ilfy All ble Mil CEDUR PACK rom 0	To 59	Am Saci 28 \$2	Other Other Charles Ch		Metho	
6. DR A7. SE M Bentor Drive S	ILL ME LIT Rotary ALING SEAL/F laterial litte hoe Use	PROCE FILTER FI d? SY	ilfy All ble Mil CEDUR PACK rom 0	To 59	Am Saci 28 \$2	Other Other Charles Ch		Metho	
M. Bentor Drive S. Drive S. CA:	ILL ME ir Rotary ALING SEALIFIE laterial lite hoe Use hoe Sea	THOL PROCE TLTER Fr d? SY I Tested INER	ilfy A	To 59	Am Saci 28 sa epth(s) low?	Other	pour	Metho	od
M. Bentor Drive S. Dr	ILL ME ir Rotary ALING SEAL/F laterial hoe Use hoe Sea SING/L	PROCE THOLE PROCE FILTER F d? Sy T Tested INER	ilfy All All All All All All All All All Al	To 59	Arry Arry Sacil 28 sa epth(s) low?	Other	pour	Metho	
MA Benton Drive S Drive S Drive S Drive S	ILL ME ir Rotary ALING SEAL/F laterial hoe Use hoe Sea SING/L From 1	PROCE THOLE PROCE FILTER F d? Sy Tested INER To 59	Dole Mile Mile Mile Mile Mile Mile Mile Mi	To Se M. Ste	Arrival Arrival Sac 28 sa epth(s) low?	Other Other Other Other Count ks/Lbs cks 59' Casng	pour	Metho	od
MA Bentor Drive S Drive S B. CA: Diam 8 6	ILL ME ir Rotary ALING SEAL/F laterial lite hoe Use hoe Sea SING/L From 1	PROCEILTER FI d? Sy Tested INER To 59 -250	ilfy All All All All All All All All All Al	bando Rei ES To 59 N F N F Ste Ste	An Sac 28 sa epth(s) low?	Other	pour	Metho	od
MARCHART SEA	ILL ME ir Rotary ALING SEAL/F laterial litte hoe Use hoe Sea SING/L From 1 1-85	PROCE TITER PROCE TITER FI To 59 -250 -485	Dole Mile Mile Mile Mile Mile Mile Mile Mi	To 59 M Fite Stee PVV	Am Saci 28 sa epth(s) dow?	Other Other Count Ks/Lbs Cks 59' Casng	pour Liner	Metho	od
MA Benton Drive S Drive S Diam 8 6 4 Length I	ILL ME ir Rotary ALING SEAL/F laterial life hoe Use hoe Sea SING/L From 1 1 -85	PROCE PROCE ILTER F Tested INER To 59 -250 -485	HITY AID	bando Roll EES To 59 N H Ste Ste PVV	Arrival Sacial 28 sa epth(s) dow?	Other Other Other Other Count ks/Lbs cks 59' Casng	pour Liner	Metho	od
MARCHART SEA	ILL ME ir Rotary ALING SEAL/F laterial hoe Use hoe Sea SING/L From 1 1 -85 Headpip	PROCE FILTER FOR STANDARD STAN	HITY AID	bando Roll EES To 59 N H Ste Ste PVV	Arrival Sacial 28 sa epth(s) dow?	Other Other Count Ks/Lbs Cks 59' Casng	pour Liner	Metho	od
MARCHART SEARCH STATE OF THE ST	ILL ME ir Rotary ALING SEAL/F laterial lite hoe Use hoe Sea SING/L From 1 1 1 -85 Headpip RFORA rations?	PROCE FILTER FI d? >y Tested INER Fo -250 -485	HITY AID	bando Rote ES To 59 N H Ste Ste PVC	Arrial el el C Lengt	Other Other Other Other Count ks/Lbs cks 59' Casng Tallpip	pour Liner	Metho	od
MARCHART SEA	ILL ME ir Rotary ALING SEAL/F laterial lite hoe Use hoe Sea SING/L From 1 1 1 -85 Headpip RFORA rations?	PROCE THOLE PROCE TITER FI TO 59 -250 -485 Met	HITY AID	To 59 Mhoe D N i Stee Pvv	Arrial el el C Lengt	Other Other Other Other Count ks/Lbs cks 59' Casng Tallpip	pour Liner	Metho	od
MARCHART SEARCH STATE OF THE ST	ILL ME ir Rotary ALING SEAL/F laterial lite hoe Use hoe Sea SING/L From 1 1 1 -85 Headpip RFORA rations?	PROCE FILTER F d? Sy Tested INER To -59 -250 -485 Mel	Dole More Market	bando Res To Se N H Sie Ste PVC	Arrival Sacuration Sac	Other Other Other Other Count ks/Lbs cks 59' Casng Tallpip	pour Liner	Methodin Weld	Thrded
MA For ive S Drive S Drive S Drive S A Drive S B D D D D D D D D D D D D D D D D D D	ILL ME ir Rotary ALING SEAL/F laterial lite hoe Use hoe Sea SING/L From 1 1 -85 Headpip RFORA rations?	PROCE FILTER FI d? >y Tested INER To -59 -250 -485 B TION: Met Scr	Dole Mile Mile Mile Mile Mile Mile Mile Mi	bando RES To 59 M Ste Ste PVC EEN:	Arrial el el C Lengt	Other	pour Liner	Metho	od
MA For SE M Bentor Drive S Drive S B. CA: Diam 8 6 4 Length Perfo Screen	ILL ME ir Rotary ALING SEAL/F laterial lite hoe Use hoe Sea SING/L From 1 1 -85 Headpip RFORA rations?	PROCE FILTER FI Tested INER To -250 -485 B TION: Scr	Dole Min CEDUR PACK FORM 0 Separate Min CEDUR PACK FORM 0 O 0 O 0 O 0 O 0 O 0 O 0 O 0	bando RES To 59 N F Ste Ste Pvv EEN:	Arrival Sacuration Sac	Other	pour Liner	Methodin Weld	Thrded
MARCHART SEA	ILL ME ir Rotary ALING SEAL/F laterial lite hoe Use hoe Sea SING/L From 1 1 -85 Headpip RFORA rations?	PROCE THOLE Cal PROCE FILTER FI To SSI SCI SI TO TION:	Dole Min CEDUR PACK From 0 IN SI 17 Y [Gauge 0.025 S/SCR ihod air een Type ot Nr	To 59 More D N H Stee PVV	Arrival Sacuration Sac	Other	pour Liner	Methodin Weld	Thrded

Artesian pressure 0 lb

)epth flow encountered 75/155/245 ft. Describe access port or

12	Bore Diam	From	Τo	Lithology, Wa	Remarks: iter Quality and Tem	nerature	Wat
12		0	14			portaryro	<u> </u>
8 GPM @ 75' 8 79 88 Granite - brown & white-soft w/quartz 8 88 115 Granite - purple/black & white - soft 8 GPM @ 155' 8 115 170 Granite - purple/black & white - soft 8 170 225 Granite - green & white - very brokwn 8 225 245 Granite - purple/black/white - soft 8 245 251 Granite - green & white 10 GPM @ 245' 6 251 270 Granite - green & white - soft 6 270 305 Granite - purple/black/white - medium 6 305 350 Granite - green & white - medium 6 350 355 Granite - purple/black/white - soft 12 GPM	.12	14	59	7,00			
8 79 88 Granite - brown & white-soft w/quartz 8 88 115 Granite - purple/black & white - soft 8 GPM @ 155' 8 115 170 Granite - purple/black & white - soft 8 170 225 Granite - green & white - very brokwn 8 225 245 Granite - purple/black/white - soft 8 245 251 Granite - green & white 10 GPM @ 245' 6 251 270 Granite - green & white - soft 6 270 305 Granite - purple/black/white - medium 6 305 350 Granite - purple/black/white - medium 6 350 355 Granite - purple/black/white - soft 12 GPM	8	59	79	Granite - brown	& white - soft		
8 88 115 Granite - purple/black & white - soft 8 GPM @ 155' 8 115 170 Granite - purple/black & white - soft 8 170 225 Granite - green & white - very brokwn 8 225 245 Granite - purple/black/white - soft 8 245 251 Granite - green & white 10 GPM @ 245' 6 251 270 Granite - green & white - soft 6 270 305 Granite - purple/black/white - medium 6 305 350 Granite - purple/black/white - medium 6 360 355 Granite - purple/black/white - soft 12 GPM				8 GPM @ 75			
8 GPM @ 155'	8	79	88	Granite - brown	& white-soft w/quartz	<u> </u>	
8 115 170 Granite - purple/black & white - soft 8 170 225 Granite - green & white - vary brokwn 8 225 245 Granite - purple/black/white - soft 8 245 251 Granite - green & white 10 GPM @ 245' 6 251 270 Granite - green & white - soft 6 270 305 Granite - purple/black/white - medium 6 305 350 Granite - purple/black/white - medium 6 350 355 Granite - purple/black/white - soft 12 GPM	8	88	115	Granite - purple/l	black & white - soft		
8 170 225 Granite - green & white - very brokwn 8 225 245 Granite - purple/black/white - soft 8 245 251 Granite - green & white 10 GPM @ 245' 6 251 270 Granite - green & white - soft 6 270 305 Granite - purple/black/white - medium 6 305 350 Granite - purple/black/white - medium 6 350 355 Granite - purple/black/white - soft 12 GPM				8 GPM @ 155	i'		
8 225 245 Granite - purple/black/white - soft 8 245 251 Granite - green & white 10 GPM @ 245' 6 251 270 Granite - green & white - soft 6 270 305 Granite - purple/black/white - medium 6 305 350 Granite - green & white - medium 6 350 355 Granite - purple/black/white - soft 12 GPM	8		170				
8 245 251 Granite - green & white 10 GPM @ 245' 6 251 270 Granite - green & white - soft 6 270 305 Granite - purple/black/white - medium 6 305 350 Granite - green & white - medium 6 350 355 Granite - purple/black/white - soft 12 GPM	_					7	
10 GPM @ 245'							
6 251 270 Granite - green & white - soft	8	245	251				
6 270 305 Granite - purple/black/white - medium 6 305 350 Granite - green & white - medium 6 350 355 Granite - purple/black/white - soft 12 GPM		254	270				
6 305 350 Granite - green & white - medium 6 350 355 Granite - purple/black/white - soft 12 GPM							
6 350 355 Granile - purple/black/white - soft 12 GPM						n	
12 GPM							
	<u> </u>	330	300		piack/white - soft		
Grainte - purpientackiwnite - medium	6	355	500		almalatashila — Ji		

I/We certify that all minimum well construction standards were complied with at the time the rig was removed.

Firm United Drilling Inc	Firm No	414
Firm Official and	Date	7/16/99
Supervisor or Operator Jason C Beckham	Date	7/16/99

30 ft. below ground

control devices: steel cap welded

Form 238-7 11/97

IDAHO DEPARTMENT OF WATER RESOURCES WELL DRILLER'S REPORT

NE 1/4

160 Ac

0765

D

8

25

39

75

78

98

192

205

228

230

265

270

R

25

39

75

78

98

192

205

228

230

265

270

300

В

8

8

6

6 6

6

6

6

6

6

6

6

topsoil/Clay

11 gpm

(1. W	RESO DRT ELL TI	070 ESTS:	6589	Two		Sec_8/ = 1/4	
Yield	gal./mid	n.	Drawdov	/n	Pump Level	Time	9
	15		100%		299	1 hr	e e
			cold omments: (Bottom ho Depth first Water I		cold 225
12. Lľ	THOL	OGIÇ	LOG (De	scrib	oe repairs or ab	andonme	nt)
Bore Diam	From	То			Remarks: ater Quality and Terr		Water

Decomposed granite-brown/white w/quartz

Granite-brown/white/black w/mica& quartz

Granite-brown/white/black - soft

Granite-purple/black/white - soft

Granite - brown/white/black - soft

Granite - black & white - medium

Granite - black & white - medium

Granite - purple/black/white - soft

Granite-purple/black/white - medium

Granite - black & white - soft (4 gpm)

Granite - purple/black/white - medium

Granite - purple/black/white - medium

		RECE)	U	160
I. WELL TAG NO.					11. WELL TES	TS:
ORILLING PERMIT N	75-98-	-NOED/7	5	POSTE	Pump	Bailer
Other IDWR No	95-99	- 00- 24	1338		Yield gal./min.	Dra
2. OWNER:	, 5	. , ,	-		15	11
Name Larry Wright	t	NORTHERN	HEGIO	N		1_
Address S 1455 Signal	Point RD					
City Post Falls	St	ate ID	Zip 8	33854	Water Temp.	
3. LOCATION OF V	NELL by lega	description	n: -		Water Quality test	or comme

3.	LOCATION (OF WELL	by legal	descrip	tion:	
	N	Tw	/p 48N	North	⊠or	8
		Rg	e 05W	— East	□or	٧

	- 1	<u> </u>			Twp	48N	North	\boxtimes or	S	outh	
-]	Rge	05W	East	Or	W	est	\times
	-		┰	ł	Sec	80	1/-	4 SE	1/4	NE	1/
_		_	1	E			10 Ac	40	Ac	10	30 A
			l		Gov't	Lot	County	Koote	nal		
				1	Lat			1	ong	·	
	١			Ţ				.,			

		at their arter fance these miss.	
95 to Rockford	Bay rd to Loffs Bay Rd	1.8 on left City	
nt nt	Dik	Cub Name (and a	

			de next me)
4. USE:			
	Municipal Monitor	Irrigation	
	Injection Other		
S TYPE OF W	ORK check all that	tannhı (Dec	Innomination V
			lacement etc.)
™IASM AASII —	Modify Abandonmen		

6. DRILL METHOD	
☑Air Rotary ☐Cable ☐Mud Rotary ☐Other	

SEAL/FIL	TER PACK		Amount	Method
Material	From	To	Sacks/Lbs	1
Bentonite	0	39	6 sacks	pour in
			 	

Drive Shoe Used?	39,
Drive Shoe Seal Tested? YM N How?	

8. CASING/LINER

Screens?

Diam	From	To	Gauge	Material	Casng	Liner	Weld	Thrded
6	1	39	0.025	Steel	\times		\angle	
4	20	300		PVC	1 🗆	\times		
Length Headnine			Lengt	h Tallain	_			

<u></u>		ب ر
Length Headpipe	Length Tailpipe	

9. PERFORATIONS/SCREENS Perforations? Method Dritt

Screen Type

١	From	То	Slot	Nmbr	Diam	Material	Casng	Liner
I	240	300		400	3/8	PVC		X
Į								
i								\equiv

10. STATIC WATER LEVEL or ARTESIAN PRESSURE

60	ft. below	ground.	Artesian pr	essure	lb.	
Depth	Now enco	untered	225	ft.	Describe acce	ess port or
control	devices:	Steel cap	welded			

Completed Depth	_	300	(Measurable)
Date: Started	9/22/98	Completed	9/22/98

13. DRILLERS CERTIFICATION

I/We certify that all minimum well construction standards were complied with a the time the rig was removed.

Firm Name	United Drilling	ng Inc.	"Firm No	414
Firm Officia	chair.	17 Vallier	Date	9/23/98
Supervisor	or Operator	Jason C. Beckham	Date	9/23/98

N

Untitled

```
7626498
UPDATED 10/12/2016
PIN
         48N04W081350
         ROSS, DAVID MICHAEL
16400 S RAVEN HILL RD
OWNER
ADDRESS1
ADDRESS2
                  <null>
CITY
        COEUR D ALENE
STATE
        ID
ZIPCODE 83814
P_ADDRESS
                  16400 S RAVEN HILL RD
P_ZIPCODE
                  <nu11>
SUB_NAME
LEGAL1 TAX #15720 [IN NW-NE]
LEGAL2 <nu]]>
LEGAL3
        <nu11>
LEGAL4
        <nu]]>
LEGAL5
         <null>
LEGAL6
        <null>
ACRES
         12
COUNTY Kootenai
SOURCE <null>
YEAR_BUILT
                  1997
```