ORIGINAL File with DWR

STATE OF CALIFORNIA

THE RESOURCES AGENCY DEPARTMENT OF WATER RESOURCES WATER WELL DRILLERS REPORT

48 N/10-25 Do not fill in

No. 11085

Notice of Intent No. WATE	R WELL DRILLE	RS REPORT	State Well No.	
I ocal Permit No. or Date	6		Other Well No	55 5 40% ESTA.
(1) OV	(12) \	VELL LOC:	1000	3,000
Address	from ft.		depth 1000 ft. Depth of	
	714	-728gray lava	describe by color, characte & brown clay	er, size or material)
City	728	-737 gray la	_	
(2) LOCATION OF WELL (See instructions):	727		sandstone	
Owner's Well Number	750 750	-759 red lav		
Well address if different from above Dorris, Calif.			1 4	
Township 48N Range 1W Section	25 759	+ 22	.va	
Distance from cities, roads, railroads, fences, etc.	771	Phil	va & clay	
N.W. $\frac{1}{4}$ of the N.E. $\frac{1}{4}$	792		salt Ted lava & red	alar
	795	_875 gray &	\	. 0107
	875	~	a & clay	
(3) TY.	PE OF WORK: 885	H. O.L.A	salt & red cla	7
New Wei	1 Deepening X 984		.va —	
Reconstru	ction 991	_looo yellow	e.Lay	
Recondition	ming 🗆 🗎	- V.		
Horizonta	C-f-f-	- 15	7	
	11111) - (H) C		
destructio	n [] (Describe n materials and s in Item [2])			
Activities a second	OPOSED USE?	 (
Domestic	ST COED COE	4/0)		
Irrigation			D) //	
1			<u>~~</u>	
Industrial			Ż	
Test Well				
Stock		- ()))		
Municipal	> 64	-0//		
WELL LOCATION SKETCH Other		<u>-9°</u>		
(5) EQUIPMENT: (6) GRAVED PACK:				
Rotary Reverse No X Size		⟨ ¬>		
Cable Air Didneter of bore) ~		and the second of the second s
Other Bucket Rioked from	h) ft	See P		The state of the s
(7) CASING INSTALLED: (8) PERFORATIONS:		-		
Steel Plastic Concrete Type of perforation or size	of screep	Seine		
From To Dia. Gage or From To	() () () () () () () () () ()			
ft. ft Wall ft.	Size			
				TO THE RESIDENCE OF THE PROPERTY OF THE PROPER
			oper delphalant from the specific deletion to a qualification promoting the specific promoting specific promoting and the specific promoting speci	
	V)	and	· · · · · · · · · · · · · · · · · · ·	
(9) WELL SEAL:	>			
Was surface sanitary seal provided? Yes ₺ No □ If yes, to	depth 161 ft.			
Were strata sealed against pollution? Yes \(\subseteq \) No \(\text{N} \) Interv		AND THE PROPERTY OF THE PROPER	**************************************	
Method of scaling	Work sta	rted 8/7 19	78 Completed	-9/20 - 78
(10) WATER LEVELS:		DRILLER'S STATEM		The second control of
Depth of first water, if known	. 1			is true to the best of mu
Standing level after well completion 90	ft. knowledge	and belief.	isdiction and this report	
(11) WELL TESTS:	alley Pump SIGNED	1- 12 (1. 7 1c	ALL STREET	7.
was well test made? I es A No L It yes, by whom?	A:- 1:0 []	John A. Van M	(Well Driller) 5	34
	DOO INMILL		corporation) (Typed or p.	rinted)
000	mperature 58 Address_		~	
Chemical analysis made? Yes \(\sigma\) No \(\frac{\f	1	lin Oregon		zip 97632
electric log made? Yes No X If yes, attach copy to		·194473	Date of this report	9/20/78
		The state of the s		

4360 Highway 39 Klamath Falls, Or 97603

J.W. Kerns, Inc. Irrigation Equipment Sales & Service (800)598-6205 (541)884-4129

· Well Test Report

Name Former	es & Soul	The state of the s	Date Tested	9/28/	67	National Association of the State of the Sta
Address					•	
			15	-		
Location of Wel	(1) NOW UBI	UMP 7 1500	s/BR)			
inside Diameter			Depth			
Fee	t of Inch	Casing.	Driller			
Fee		Casing and		· Inch	Bowls .	
Cest Done By Des	(n \	-	Administration of the second o			
Static Water I aval	at Start of Test 50				*	
real mater Level	a State of 1681 36					
		1 - 2 5 =	- + O A		A. 4 11	
. O		70.PSI		The side of	The MII	£ 337.
Capacity GPM -	Pumping Level	PSI	Tir	ne	Condition C	I Water
7.50.	108-	79	1,30		Clar	TOR
750	108-	79	1:50		.6. 7	
	na Poul stat OCC	78	2:10	.0	-195	
	108-	Reset braker	and started w	· in		1
750		78	2:40			
	108"	79	2:50			
7.50	108	79.	3:10			
750	103		3:30	******		
	108	79	350			
750	108	75	400		·	
		 			 	
	-					
					 	
),	1				 	
1	1.	-		*	 	.*
,						
		7			 	
	•	+				
*						
		 			, ,	
		· · · · · · · · · · · · · · · · · · ·		*		
		1			<u> </u>	
		•				
Comperature		*				
Static Water Level.	After Pump Removed_		. *			
Remarks: Punt a	n. The hill stayed	10 PSI lawar	The The D.O			
	The second secon	,	THE PROPERTY OF			
	*				·	
0 0		***************************************		*		
tum! w	as shot off at y	00	• •		7	
. STATIC @	4:05 - 75	· ·	4	*		
	11				•	
:	4:10 - 72-	Signed 1	hv ·	: *		
	4:25 - 681	Digited (,		- 1	
	1:30-66				**	
		,				

DdTRRXXAPd



Klamath Falls, OR 97603 541-882-2656 541-882-2964 Fax CCB # 96655

WELL TEST F	or Well#1	• es euro managamo essessamono esperantesandesano esperantesandesano esperantesandesano esperantesandesano esperantesandesandesandesandesandesandesandesand	Dat	e May 16,2006
Address	horizontillo all'informazione consciona di la consciona de la	elemente de la companya de la compa	·	alamony Allem Kriston archiveral representation of the conference
Well Location_	Mule Ranch		Driller	
Well Depth 3	00+ Casing Size	12" Static Le	vel 49' Pum	Set 147'
	Pump Size	50 hp Bowl Siz	e 10"	
()Air Line	(A)Discharge Or	fice (X)Elect	Draw Down ()	Flow Meter
Time	Flow Rate	Pumping Level	Gauge	Remarks
1:30	800 gpm	145`	Annual Annual Control of the State of the St	Clear Water
2:00	700 gpm	145'	Constitute and the second seco	Brown Water &
2:30	650 gpm	145	The state of the s	Sand
3:()()	650 gpm	145		
3:30	650 gpm	145`	The state of the s	
4:00	650 gpm	145		Clear Water
o eso entre la partir compressor paraces		*		
· A reservation to the same is a second to the same of		#****		
* * 7 to 4* White region of American and and the Communications				
and the second s				
and the second control of the second of the		THE RE L & S PROPERTY F. 1999 STORY SERVICE A. S. SERVICE A. S.		
AA - p- se me t - mentages remembers and section of the experiment		A to distribute a special systematic as assume a second in the second in		
PTT FTTT STATE THE EXPENSION OF THE REPORT OF THE PERSON O			A + F-1 M-10 + 10 A 4 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
er eren e steer re communication, des Ballo cost publication de la Appartagement (a management of the second contract of the latest management of the second contract of the	The same acceptance was president and the same as a second	E 2 200 TO No Bry Bred Deleveration Andrews	
Parects for Milliands the artiflice or Millian of water processors and onto a Fareca copy.			The state of the same of the s	
Notes and the first supposed to the state of the state of			MATERIANNE TO A SE SE S. S. S. A. S. A. SEC. Lauristance contains you as	
to the effective cost to the household control or the first place where they is the other costs and the second costs and the second costs are the second cos			Standardia Standard na ana ao	
As we see up a gra			ment mentana ana ang ipak injakan papan kanpan man angganan	
Domestic 137				
pumping level sta	ell was breaking su	ction at 700 gpm,	throttled back to (550 gpm,
pumping lever sta	ioic.			
Tested by Robert	C Bunyard, Preside	ent		
04		The same of the sa		a construent and construent and conjust in the second seco
fer.				

DUPLICATE File Original, Duplicate and Triplicate with the REGIONAL WATER POLLUTION CONTROL BOARD No. /

WATER WELL DRILLERS REPORT

(Section: 7076, 7077, 7078, Water Code)

STATE OF CALIFORNIA

Do	Not	Fill	In
No	2	35	136
T. A. in	ho	276	U

State Well No		• • • • • • • • • • • • • • • • • • • •	 ********
Other Well No	**********		 *******

CONTROL BOARD No STATE OF (Intert appropriate number)	CALIFORNIA 163 Other Well No
(1	(11) WELL LOG:
Na	Total depth 588 ft. Depth of completed well 588 ft.
Ac	Formation: Describe by color, character, size of material, and structure.
	ft. to ft.
	O " 43 " SILT SAND YCLAY
(2) LOCATION OF WELL:	43 "50 " BOULDERS 1
Country SISTIYOU Owner's number, if any-	50 " 60 " SANDY CLAY
R. F. D. or Street No.	95 - 98 - PUMMICE
RIW	95 - 98 - PUMMICE
SW4SW4Sec. 24 T48NRIW	98 - 130 - BLACK LAVA
ALL MARINE DE CONTROL	130 " 138 BROKEN BROWN LAVA
	138 "183 " BROKEN GRAY LAVA 183 "242 " BROWN LAVA
(3) TYPE OF WORK (check):	
New well Deepening Reconditioning Abandon	312 335 GRAVLAVA
If abandonment, describe material and procedure in Item 11.	3/2 "335 " GRAY LAVA 335 "340 " BROWN LAVA
(4) PROPOSED USE (check): (5) EQUIPMENT:	340 -535 - GRAY LAVA
Domestic Industrial Municipal Rotary Cable	535 -556 BROWN LAVA
Irrigation Test Well Other Dug Well	556 570 GRAV LAVA
	570 -576 - CINDER GRAVEL
(6) CASING INSTALLED: If gravel packed	576 - 588 - GRAVBASALT BROKEN
SINGLE Gage Diameter from to	" "
From ft. to ft, Diam. Wall of Bore ft, ft,	11 11
TI 1/62 " 1/4" 20 0"143"	11
15 15 17 18 18 18 18 18 18 18 18 18 18 18 18 18	(1)
	0 0
" " 16 Cocing "	0 11
· · · · · · · · · · · · · · · · · · ·	" "
Type and size of shoe or well ring Size of gravel:	· · · · · · · · · · · · · · · · · · ·
Describe joint WELDED	These data are restricted to
(7) PERFORATIONS:	fovernmental agencies and
Type of perforator used TORCA	*az uge"an making pouttoon
Size of perforations (2) /2 in., length, by /4 in.	7. 0
T	11 11
"150" 162" 6 Rows per te.	The state of the s
100 psx 2 11 11 11 11 11 11 11 11 11 11 11 11 1	**************************************
D 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 11
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	D H
	\$1 11
(8) CONSTRUCTION:	II II
Was a surface sanitary seal provided? Tes KNo To what depth ft.	H H
Were any strata sealed against pollution? 🔲 Yes 🔌 No. If yes, note depth of strata	to ti
From ft. to ft.	The state of the s
31 31	11 11
Method of Sealing	Work started 1/9/6/ 19 . Completed 3/10/6/ 19
	WELL DRILLER'S STATEMENT:
(9) WATER LEVELS:	This well was drilled under my jurisdiction and this report is true to the best of
Depth at which water was first found 13.5 ft.	my knowledge and belief.
Standing level before perforating //O ft.	NAME EESTOREU
inding level after perforating // / ft.	(Person, firm, or corporation) (Typed or printed) Address 4237 SUMMERS LANE
And American American	F 111 C 20 2
(10) WELL TESTS:	KLAMATHEALLS ORC
Was a pump test made? TATE PUNI	[SIGNED] & & Alany
Yield: 1900 gal./min. with Q 4 ft. draw down after 4 hrs.	1924120 Viell Driller 3/20/6/
Temperature of water 6 Was a chemical analysis made? Yes A No	1
Was should be made of well? The Man	95689 3-54 50M QUIN (S SPO DWR FORM NO. 246 (REV. 3-54)



4000 Hwy 39

4000 Hwy 39 Klamath Falls, OR 97603 541-882-2656 541-882-2964 Fax CCB # 96655

WELL TEST FORDATE_5/14/0S						
ADDRESS						
WELL LO			Ca. mule			
WELL DEPT	CASING	SIZE 16 STATICLE	VIEL A 3.2 TEST PUMP SETT	INGPUN	P SIZE 10 BOWL SIZE	
() AIR LINE () DISCHARGE ORFICE () ELECT DRAW DOWN () FLOW METER						
TIME	P. TUBE	FLOW RATE	PUMPING LEVEL	GAGE	REMARKS	
			а			
5.75	36"	2500	156 feet		Water Dens	ž Ž
5:30	36"	2500	156.5		Wale Clear	,
6:00	36	2560	157.6		j. u	_
6:30	36"	2500	158.0			
7:00	35-11	2450	158.9			
230	324,	2450	159,5			
8:30	34	2450	161.5			
8:05	7	CED TO	2250			
8:30	30"	2250	161.5			
8.45	30"	2250	1615		1	
REMARKS WOOD OF OF STOOK AS						
The same of the sa						
Alaward to 2550 come stable at 250 CAM						
Pac Buryand						
	Klane a front					

ORIGINAL File with DWR

Notice of Intent No .___

STATE OF CALIFORNIA

THE RESOURCES AGENCY

DEPARTMENT OF WATER RESOURCES WATER WELL DRILLERS REPORT

48 N/1 W - 35 not fill in No. 11080

*.ocal Permit No. or Date	State Well Not apply the State Well Not apply
(1) O	(12) WELL LOG: Total depth 714 ft. Depth of completed well
Address	from ft. to ft. Formation (Describe by color, character, size or material)
City	- (Deserted by Gran, Character, Size of material)
(2) LOCATION OF WELL (See instructions):	16
County Siskiyou Owner's Well Number	Log attached
Well address if different from above	- \\
Township 48 N Range 1 W Section 25	-
Distance from cities, roads, railroads, fences, etc.	-
N.W. 4 of the N.E. 4	-
mane it or one Hane it	- \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
(3) TYPE OF WORK:	
New Well Z Deepening	
Reconstruction	7 7
Reconditioning	
Horizontal Well	
Destruction 77 (Describe	1111-1110
destruction materials and procedures in Item 123	
(4) PROPOSED USE:	
Domestic	
Irrigation	1-11
Industrial	
Test Well	11112-
Stock	(V) - / (V) ·
Municipal S	
WELL LOCATION SKETCH Other	Y
(5) EQUIPMENT: (6) GRAVED PACK:	
Rotary Reverse No. Size	
Cable D Air Diduleter of hore Other Bucket Rocked from to the	
Other Bucket Robert how by the Construction by the Construction (8) Perforations:	
Steel Plastic Concrete Type of perforation or size of screen	<u> </u>
	M4
From To Dia. Grige or From To Siber ft. Wall ft.	had to the state of the state o
0 162 184 .188 246 600 3 x 3/16	
245 600 8 .188	
	to the state of th
(9) WELL SEAL:	
Was surface sanitary seal provided? Yes X No I If yes, to depth 161 ft.	
Were strata sealed against pollution? Yes No M Intervalft.	
Method of sealing	Work started 1/21 19 78 Completed 5/26 19 78
(10) WATER LEVELS: Depth of first water, if knownft.	WELL DRILLER'S STATEMENT: This well was diffled finder my jurisdiction and this report is true to the best of my
Standing level after well completion 90 ft.	knowledge and beliff
(11) WELL TESTS: Valley	SIGNED John Van Million 334
Was well test made? Yes X No □ If yes, by whom? Pump Type of test Pump □ Air lift □ Air lift □	NAME John A. Van Meter
Depth to water at start of test 90 ft. At end of test 200 ft	(Person, firm, or corporation) (Typed or printed)
Discharge 660 gal/min after 4 hours Water temperature 58	Address P.O. Box 204
Chemical analysis made? Yes No If yes, by whom?	City Malin, Oregon Zip 97632
s electric log made? Yes No 🔁 If yes, attach copy to this report	License No. 194473 Date of this report 6/2/78

REGION		DIVISION OF WATER RECOURSES	Ä	damath River Basin	
			DWR NO. 48N/1W 25-J-1 OTHER NOS. BV		
COUNTY Siski	you	STATE OF CALIFORNIA			
NEAR Dorris, Calif			OTHER NOS.	No.	
		WELL LOG		LUTTE 111	
The second of th		•		0	
LOCATIONO.4	1 mi W of	intersection of Picard Rd and Hwy 97; O.	35 mi N	of Picard Rd.	
prosperance - a patricipo de paramento a constituir constituir con la descripción de la constituir de la con	THE STATE OF THE PROPERTY OF T				
OWNER		ADDRESSDorris.		Control of the second	
DRILLED BY G.	Hartley !	ADDRESS			
DRILLING METHOD	Cable t	to ol gravel packed date con	MPLETED	1937	
SIZE OF CASING DI	120	7.72"			
SIZE OF CASING DI	EPTHLG)=12"struck wa	TER AT		
PERFORATIONS	NATE OF COLUMN STATE OF COLUMN	SIZE		No	
WATER LEVEL BEFO	ORE PERFORATI	NGAFTER30 *	**************************************		
TEST DATA: DISCH	ARGE G. P. M. Z	2000 gpm drawdown ft 80 *	HOURS	RUN	
OTHER DATA AVAIL	ABLE: WATER	LEVEL RECORDANALYSI	S		
SURFACE ELEV.		SOURCE OF INFORMATION	U.	S.B.R. & driller	
DEPTH	ELEV. OF BOTTOM OF STRATUM	MATERIAL	THICK- NESS	SP. YIELD %	
0-10		top soil, sand	10		
10-120		shale rock and sand mixed	110		
120-180		shale rock, some sand	60		
180-186		sand with water	6		
186-240		bentonite, a sticky clay	54		
240-250		bava rock			
250-300		shale rock and sand (water)	50		
300-320		la va rock, not to hard	20		
320-480		shale rock and sand (water)	160		
17.63 summermore was water control or the control of the control o		* 3			
				İ	
NEW THE SECURITY CONTRACTOR OF THE SECURITY OF			i		

		And Angle State St			
		COMEDEMBAL LOC			
	1	Winter Gode Goc. 13752			
aga dalapanjan Administratura andra dalapan Administrativa (dalapa dalapanda dalapanda andra andra andra andra					
****	 		-		
Appropries					
	 				

LOG OBTAINED BY_

FOR FIELD COPIES USE ALTERNATE LINES

2418847384



Klamath Falls, OR 97603 541-882-2656 541-882-2964 Fax CCB # 96655

WELL TEST Fo	r Well #2		D	ate May 16,2006
Address				
Well Location	Mule Ranch		Driller	
Well Depth	Casing Size_	16" Static Le	vel 102' Pu	ump Set
	Pump Size	8" Bowl Size	B	
()Air Line		ifice ()Elect	e)Flow Meter
Time	Flow Rate	Pumping Level	Gauge	Remarks
12:30	600 gpm	160'	1	
1:00	550 gpm	160'		Pumped with
				Electric Motor
3.00	900			The state of
3:00	800 gpm			Pumped with
3:30 4:00	800 gpth			Engine and
4:00	800 gpm		<u></u>	Gear Head
Remarks				
Tested by Robert	C Bunyard, Preside	ent		
P	•			