LINN 62466

Conversion

Abandonment(complete 5a)

Community

Special Standard (Attach copy)

To

18

Calculated

Calculated

Size

Pounds

Wld Thrd

Amt

90 16

sacks

STATE OF OREGON WATER SUPPLY WELL REPORT

(1) LAND OWNER

Address P.O. Box 717

(2) TYPE OF WORK

(3) DRILL METHOD

(4) PROPOSED USE

(2a) PRE-ALTERATION

Material

Reverse Rotary Other

(5) BORE HOLE CONSTRUCTION

Depth of Completed Well 65.5 **BORE HOLE**

To

Yes

12

Inside

(7) PERFORATIONS/SCREENS
Perforations Method Torch cut

Temp casing X Yes

65.5

Industrial/ Commericial

Thermal Injection

From

How was seal placed:

X Other Poured dry

Backfill placed from

Filter pack from

Explosives used:

Proposed Amount

(6) CASING/LINER Casing Liner

0

Jefferson

Company Quiet Meadow Farms

First Name

Casing:

Seal:

Dia

16

(as required by ORS 537.765 & OAR 690-205-0210)

Owner Well I.D. 5921

Deepening

Plstc

Amt sacks/lbs

Irrigation _

Dewatering

SEAL

From

0

ft. Material

Amount

Actual Amount

Gauge

250

Location of shoe(s)

ft. Material

To

From 0

Last Name

Gauge

State

X New Well

Alteration (complete 2a & 10)

X Rotary Air Rotary Mud Cable Auger Cable Mud

X Domestic

Other

Bentonite

Method

ft. to

Type.

Outside

Dia_16

ft. to

(5a) ABANDONMENT USING UNHYDRATED BENTONITE **Pounds**

From

Livestock

Material

			•••••				
66	WELL	I.D. LABEL# I	131	501			
	STA	ART CARD#	1040	161			
	ORIG	INAL LOG#					
		LIN	N	6246	66		
(9) LOCATI	ON OF W	VELL (legal d					
		10 S N					/M
		of the NW	1/4	Tax Lot	200	1	_
Tax Map Numbe	r	" or		Lot		DI (C. DI	_
Lat		" or					
Long	et address of	f well Ne				DMS or DI	,
36028 Jefferson	Scio Dr Je	efferson, OR 9735	2				
(10) STATIC	WATED	LEVEL					
` '		Date	S	WL(psi)	+	SWL(ft)	
Existing We		ation			\Box]
Completed V		09-06-2013 ig Artesian?		v Hole?	4	12.5]
WATER READS		-				04	
		Depth wa					-
		The state of the s		-	1)		
09-06-2018	24	63	500+	-	-	12.5	
				1			
(11) WELL L	OG	Ground Elevation	n				
	Material			From		То	
Sandy loam Cemented gravel				8	_	8	
Gravel & sand		35050		12		24	
Gravel cemented		RECEIVE)	24		32	
Clay & gravel		1011 0 0 001	^	32		38	
Gravel & sand Cemented gravel		IOV 29 201	8	38 58		58 63	
Blue grey sandst				63		65.5	
		OWRD					
IONEST	PHII	NG CO., IN	10			RECEIV	/E[
		AM HWY					
			•	-		SEP 12	201
	,	OR 97355					
		41-451-26 8	56			OWR	D
1-1-1	800-915	-8388					
Date Started 0	8-26-2018	Com	plete	d <u>09-06-2</u>	2018		
(unbonded) Wa	ter Well Co	nstructor Certifi	cation	ľ			
		formed on the co					
	ndards. Mate	is in compliance erials used and in d belief.					
License Number			ate (9-10-201	8		
Signed L	DY	0					<u>.</u>
(bonded) Water	Well Const	ructor Certificat	ion				_
		e construction, d					
work performed	on this well	during the constru	ction	uates repo	rted	above. All W	OIK

Screens Type Material Perf/S Casing/ Screen # of Tele/ Scrn/slot Slot creen Liner width slots pipe size length From Casing 19.5 400 Perf 64 375

Other

(8) WELL TESTS: Minimum testing time is 1 hour

ز	Pump	Bailer	(Air	Flowing Artesian
_	Yield gal/min	Drawdown	Drill stem/Pump depth	Duration (hr)
	500		59	1
L				
en	nperature 62	°F Lab ana	lysis Yes By	

Yes (describe below) TDS amount 160 Water quality concerns? From Description Amount

Units

(bonded)

I accept r performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.

License Number Date 09-10-2018 Signed Contact Inf (optional) jonesdrilling@hotmail.com