JUN 19 1990 30158

STATE OF OREGON

WATER RESOURCES DEP 1/5% SALEM, OREGON TANK

	355	12	w/	12	7
(START CARD) #_	1944	9			

WATER WELL REPORT
(as required by ORS 537.765)

	equired l	Jy Olto 0	31.100/					
(1) OWNER: Well Number:								
Name	Willar	nette	Egg F	arm_				
Address	13003	High	vay 62					
City .	Eaclo	Poin-	-		State	OR_	Zip C	7524
	PE O						-	11.T ±
XXNew V		☐ Deepe		Recon	dition		Abandon	
(3) D1	RILLN	IETH (OD		-			
Rotary Air								
	(4) PROPOSED USE:							
Domestic Community Industrial Irrigation								
☐ Therm		Injecti		Other				
			CONST		TIO	N:		000
Special Co	onstruction		Yes N □ K	Ž.	Dept	h of Compl	eted Well	300_ft.
Explosive	_	es No	Type			Amount		
	HOLE			SE			, A ı	mount
	r From	To	Materi	al 1	Fron	1 -		or pounds
_12	1.1	• 1	ement		0.	76	45	sacks
8	76	301				_		
-	+ - 1							
How was	seal placed	: Method	□ A	□в	X c	D	□ E	
Other		~						· - ·
Backfill p	laced from		ft. to	ft.	Mat	terial		
Gravel pla	aced from		ft. to	ft.	Size	of gravel .		
(6) C	ASING	LINE	R:					
	Diameter	•		Gauge	Steel	Plastic	Welded	Threaded
Casing:	811	+2	1 - 1	250	XX		КX	
_						. 🗖		
_								
Liner:	6"	0	300	250		<u> </u>	Z	
Final loca	tion of sho	e(s)					·	
(7) PI	ERFOR	RATIO	NS/SC	REE	NS:			
5	Perforatio	ns	Method .		أثعآت			
	Screens					ll anw	·	
	ocreens		Туре		DIX.T.	LL caw Materia		
	ocreens	Slot			-	Materi		
From	То	Slot size		Diame	eter			Liner
From			Туре	Diame	7	Materia l'ele/pipe	al	Liner
	То	size	Type	Diame	eter	Materia l'ele/pipe	al	
	То	size	Type	Diame	eter	Materia l'ele/pipe	al	
	То	size	Type	Diame	eter	Materia l'ele/pipe	al	
	То	size	Type	Diame	eter	Materia l'ele/pipe	al	
	т _о 300	size 6"	Number 500	Diame 1/	eter 814	Materic	Casing	
	To 300	size 6"	Number 500	Diame	eter 84	Materic	Casing Casing	KD
(8) W	To 300 ELL T	size 6" ESTS	Number 500	Diame]/	sting	Materic Tele/pipe size	Casing Casing Casing	KD
(8) W	To 300 ELL T Pump (al/min	size 6" ESTS	Number 500	Diame]/	eter 84	Materic Tele/pipe size	Casing Casing Casing	KD
(8) W Yield g	To 300 ELL T	size 6" ESTS	Number 500	Diame 1/	sting	Materic Tele/pipe size	Casing Casing Casing Casing Artes	KD
(8) W	To 300 ELL T	size 6" ESTS	Number 500	Diame 1/	sting	Materic Tele/pipe size	Casing Casing Casing Casing Artes	IN I
(8) W Yield g	To 300 ELL T	size 6" ESTS	Number 500	Diame 1/	sting	Materic Tele/pipe size	Casing Casing Casing Casing Artes	IN I
(8) W Yield g XXX	To 300 ELL T	ESTS B Draw	Number 500	Diame J/	sting Air	Materic Tele/pipe size	Casing Casing Casing Casing Artes	ing ian me
(8) W Yield a XXX Z00-2	To 300 ELL T Pump gal/min	size 6" ESTS Draw	Number 500	Diame J/	sting Air	Materic Tele/pipe size	Casing Casing Casing And Casing Casing Casing And Casing Casing Casing Artes Ti Ti	ing ian me
(8) W Yield a ZNK 200-2 Tempera Was a wa	To 300 ELL T Pump gal/min 250 ture of wat ter analysi	ESTS B Draw er s done?	Number 500 : Minimaler down	Diame J/	sting Air rill ste	Materic File Materia File File File File File File File File	Casing Casing Casing And Casing Casing Casing And Casing Casing Casing And Casing Ca	ing ian me
(8) W Yield g XXX 200-2 Tempera Was a wa Did any s	To 300 ELL T Pump gal/min 250 ture of wat ter analysi trata conte	Size 6" ESTS Draw er s done? ain water r	Number 500 : Minimaler down	Diame J/	sting Air rill ste	Materic Fele/pipe size g time is m at tesian Flov	Casing Casing Casing And Casing Casing Casing And Casing Casing Casing And Casing Ca	ing ian me

(9) LOCATION OF WELL by legal description:					
County_Jacks	SON Latitude	, ,	Longitud	e	<i>i</i> •
	Nor S, Range 2W				
Section2	74		¼		
Tax Lot 400 Lot Block Subdivision					
Street Address of Well (or nearest address)130			03 Hi	ghway	62
	nt, Oregon 9'				
(10) STATIC V	VATER LEVEL				
(10) STATIC WATER LEVEL: 21 ft. below land surface. Date 6-11-90					1-90
Artesian pressure lb. per square inch. Date					
(11) WATER BEARING ZONES: 182					
Depth at which water wa	s first found	TOZ			
From	То	Estin	nated Flov	v Rate	SWL
182	183	,	15		
236	238		15		
243	280	17	75-22:	5	21
(12) WELL LO	G: Ground elevat	ion			
				m-	CTUT
shale, fill	Material		From	To 4	SWL
clay, stick			4	25	
	vel, small bro	eaks	25	60	
claystone,	Light blue		60	114	
sandstone.	light blue, t	ight	114	121	
	red, drk gree		1121	155	
claystone.	Light blue, me	ed	155	301	21
Account proof and the high	CER DRILLING, 1	NC.			
310000	Arnold Lane				
Madfor	d, Oregon 9750	1			
2200220					
			<u> </u>		
					<u> </u>
4				 	
	5-9-90 c		7 7-	L-90	
Date started	Com	pleted	0-1-	L-90	
(unbonded) Water Well Constructor Certification:					
I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon well construction					
standards. Materials used and information reported above are true to my best					
knowledge and belief.					
Signe	h M Canad	/a "	ate	6-12	-90

belief.

Signed

(bonded) Water Well Constructor Certification:

I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. all work performed during this time is in compliance with Oregon well construction standards. This report is true to the best of my knowledge and

JACK 30158



Oregon Water Resources Department 725 Summer Street NE, Suite A Salem Oregon 97301 (503) 986-0900 www. oregon.gov/owrd

Application for Well ID Number

RECEIVED

Do not complete if the well already has a Well Identification Number.

JUN 2 0 2019

	3011 2 0 2013
I. OWNER INFORMATION	OWRD
Current Owner Name (please print): XP Investments LLC	
Mailing Address: 12811 Highway 62	
City, State, Zip: Eagle Point, OR 97524	
Mail Well ID to: SAME AS ABOVE In Care O	Of (C/O)
Name & Address:	
City, State, Zip:	
II. WELL LOCATION INFORMATION (Please fill out as completely as	
Township: 35S (North / South) Range: 1W (East / West) Sect	
Tax Lot (usually last 3-5 numbers of Tax Map #): 400	County Jackson
GPS Coordinates: 42 degrees 29' 50.62" N, 122 degrees 4	48' 48.09" W
Street Address of Well, City: 13003 Highway 62, Eagle Point	<u> </u>
If the property had a different street address in the past:	
Use of Well (domestic, irrigation, commercial, industrial, monitoring): Irricate Well Constructed (or property built): 6/11/1990 Total Well Owner at time the well was constructed (if known): Willamette Egg Factorial Construction:	rigation 1 Depth: 301' Casing Diameter: 8"
SUBMITTED BY (please print): Evan Malepsy (Agent for Ow	wner)
PHONE: 541-621-2868 EMAIL &/or FAX: em	nalepsy@roguecivil.com
Send application to: Oregon Water Resources Department 725 Summer St NE, S Applications are processed in the order they are received, and Well ID Numbers	Suite A, Salem, Oregon 97301; or fax to (503) 986-0902. s are mailed within 4-5 business days.
FOURD STAFF NOTE: WELL DRILLER PUT INCORRECT RANG	
For Official Use Only by the Oregon Wate	·
Received Date: Well Report Nu	
	<u>L-134437</u>

JACK 30158

STATE OF OREGON WELL LOCATION MAP

Oregon Water Resources Department

725 Summer St NE, Salem OR 97301 (503)986-0900



This map is supplemental to the WATER SUPPLY WELL REPORT

LOCATION OF WELL

Latitude: 42.49739444 Datum: WGS84

Longitude: -122.81335833

Township/Range/Section/Quarter-Quarter Section:

WM 35S 1W 27 NWSW

Address of Well:

13003 HWY 62, EAGLE POINT, OR 97524

Well Label: L134437 Well Log: JACK 30158 Printed: June 24, 2019

DISCLAIMER: This map is intended to represent the approximate location of the well as provided by the land owner, well driller or OWRD staff. It is not intended to be construed as survey accurate in any manner.

Generated by OWRD

