STATE OF OREGON WATER WELL REPORT

WATER RESOURCES DEPT EM_{UT}OREGON

(for official use only)

(as required by ORS 537.765) PLEASE TYP	<u>ALEM</u> vi oregon	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
		(for of	ficial use	or
(1) OWNER:	(10) LOCATION OF WELL by leg	gal descr	ription	l:
Name Sam Glass	County Jackson SE 1/2 NW	¼ of Section	25	_
Address 6131 Table Rock Rd.	Township 36, Range	2W		
City Central Point State Ore. 97502	(Township is North or South) Tax Lot 8200 Lot Block Subdivision .	(Range is E	ast or West)	,
(2) TYPE OF WORK (check):	MAILING ADDRESS OF WELL (or nearest address)	6079 I	able	R
	Central Point, Ore. 97502			===
New Well Deepening Reconditioning Abandon I If abandonment, describe material and procedure in Item 12.				_
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(11) WATER LEVEL of COMPLE	TED W	ELL	
Rotary Air XX Driven Domestic XX Industrial Municipal D	Depth at which water was first found	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	44	
Thermal:		ow land surfa	4 1	1
Rotary Mud Dug Irrigation Withdrawal Reinjection Other:		per square in		<u>.</u>
Chle Bored Piezometric Grounding Test			611	-
(5) CASING INSTALLED: Steel XX Plastic	(12) WELL LOG: Diameter of well be be to be the drilled ft. Depth	low casing n of complete		5
Threaded Welded XX	Formation: Describe color, texture, grain size and structu			-
6 Diam. from	and nature of each stratum and aquifer penetrated, with a formation. Report each change in position of Static W	at least one er	ntry for eac	eh
	water-bearing strata.	rater Level a	ma maica	ıe
LINER INSTALLED: Steel Plastic	MATERIAL		То	Г
Threaded ☐ Welded ☐	Soil Brown	From	3	Г
	Gravel Med	3	18	
(6) PERFORATIONS: Perforated? Yes \(\subseteq \) No	Clay Brown	18	25	_
Size of perforations $1\frac{1}{4}$ in. by $1\frac{7}{8}$ in.	Gravel Med	25	32	_
265 perforations from	Clay Blue	32	40	_
perforations from	Gravel Med	40	56	_
perforations from ft. to ft.	Claystone Blue	56	60	_
(7) SCREENS: Well screen installed? ☐ Yes ▼XNo				_
Manufacturer's Name				_
Type Model No.				
Diam. Slot Size from ft. to ft.				_
Diam. Slot Size Set from ft. to ft.				
(8) WELL TESTS: Drawdown is amount water level is lowered below static level				_
Was a pump test made? Yes				
gal./min. with ft. drawdown after hrs.				_
Air test 40 gal/min with drill stem at 60 ft 1 hrs				_
Buth, intit, waste as in section at 10. 13 ms.				
Bailer test gal./min. with ft. drawdown after hrs. Artesian flow g.p.m.		-		
perature of water 56 Depth artesian flow encountered		+		_
	Date work started 12/20/84 /comple	eted	12/20	Z
(9) CONSTRUCTION: Special standards: Yes NoXX	Date well drilling machine moved off of well		12/21	
Well seal—Material used	(unbonded) Water Well Constructor Certifi	cation (if	applical	- 51
Diameter of well bore to bottom of seal	This well was constructed under my direct su	pervision.	Materials	3 1
Diameter of well bore below seal	information reported above are true to my best k	nowledge a	nd belief.	
Amount of sealing materialsacks XX pounds □	[Signed]	Date		1
How was cement grout placed? Pressure Pumped	*** *** ***			_
AS	(bonded) Water Well Constructor Certificat	ion:		
	Bond 42s 39337BCA Issued by: Etna I	nte urety Company	y Name)	
Was pump installed?NO Type HP Depth ft.	On behalf of Gribble Well Drilling		-	
Was a drive shoe used? XX Yes \(\square\) No Plugs Size: location ft.	(type or print name of V		,	
Did any strata contain unusable water? Wyes I No	This well was drilled under my jurisdiction best of my knowledge and belief:	and this re	port is tr	u
Type of Water? Surface depth of strata 25-30	le mill			
Method of sealing strata off Cased & Grouted	(Signed) (Water Well Construe	etor)	••••••	•••
Was well gravel packed? Yes No Size of gravel:	(D) 13 13 13 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	JW1)		

County Jackso	n	SE	1/4 NW	.¼ of Secti	on 2	5	_ of
26	s North or South)			2W		W	VM.
(Township i					East or Wes	st)	
MAILING ADDRESS OF	Block			6079	Table	Rock	Rd
Central P	oint, Ore	• 97	502				
							_
(11) WATER	LEVEL o	f CO	MPLI	ETED	WELL	:	
Depth at which water v	vas first found	_		_	44		ft.
Static level	12		ft. bel	ow land su	rface. Date	12/20	√8 2/8
Artesian pressure			lbs.	per square	inch. Date		_ _
(12) WELL LO	OG: Dia	ameter o	of well be	low casing	6"		
		ft.	Dept	h of comple	eted well	60	ft.
Formation: Describe co and nature of each strat formation. Report each water-bearing strata.	um and aquifer j	penetrat	ed, with	at least one	entry for e	ach chang	eof
	MATERIAL			From	То	SWL	
Soil Brown					0 3		_
Gravel Med				3	18		
Clay Brown				18	25	-	
Gravel Med				25	32	-	
<u>Clay Blue</u> Gravel Med				32	40	1 101	
Claystone				40	56	12'	
CIAyS tone	DIUE			56	60	-	
				_		-	—
····				-			—
							—
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			'			1	
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						-	
 		<u></u>			+	<u> </u>	
Date work started	12/20/84		_/compl	eted	12/20	7/84	_
Date well drilling machi	ne moved off of	well		cteu	12/2	L 1981	=
(unbonded) Water			Contifi				<u>. </u>
This well was conformation reported	nstructed und	der my	direct su	pervision	ı. Materia	ls used at	ad
[Signed]	***************************************		************	Date		, 19	••••
(bonded) Water We							_
Bond <u>42s 39337</u> I							
(number) On behalf of Grib l	ole Well	Dri	s Lling	Surety Comp C Water Well C		-	_
This well was d	rilled under n				,	true to tl	ne
	m.						
Signed)	TI LELL	Vater We	ll Constru	ictor)	•••••••••••••••••		****
Dated)		4		. ,			

Gravel placed from ft. to

JACK 7179



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.

JUL 9 2020

COMPAND WEEDING			OWR)
I. OWNER INFORM	<u>IATION</u> (please print): Johit Kumar			
Ourrent Owner Name Mailing Address: PO	8 80 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8			
	e City, OR 97503			
Mail Well ID to:	SAME AS ABOVE	In Care Of (C/O)		
Name & Address:		i e		
II WELL LOCATIO	N INFORMATION (Please fill o	out as completaly as possible)		
		(East / West) Section: 25	SE1/4 of the	NW 1/4
		County		1/4
GPS Coordinates:		County	odonos	_
	, City: 6079 Tablerock Rd (Central Point, OR 97502		_
1 1	1			
		out as completely as possible, AND	attach copy of Well Report,	if available)
	, irrigation, commercial, industrial			
		Total Well Depth: 60 ft		
		n Glass Well Ro	eport # (if known): JACK /	179
Other Information:				
SURMITTED BV (n)	ease print): Shane Kinney			
	• /	L &/or FAX: skinney@oda.	state or us	
MONE: (C. 1775 15	EWIAI	L &/or FAX:	01010.01.00	
~				
Send application to: Ord Applications are proces	egon Water Resources Department a sed in the order they are received, a	725 Summer St NE, Suite A, Salem, nd Well ID Numbers are mailed with	Oregon 97301; or fax to (503) hin 4-5 business days.	986-0902.
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			•	
	For Official Usa Only	by the Oregon Water Resources D		
D to 1 Date	For Official Ose Omy			
Received Date: 7-9-2020		Well Report Number: JACK 7179		ntification #:
1-3-2020		JACK / I/9		39207