STATE OF OREGON	LINN 626	522		I.D. LABEI		85		
WATER SUPPLY WELL REPORT			STA	ART CARD	# 1041	770		
(as required by ORS 537.765 & OAR 690-205-0210)	2/19/2	2019	ORIG	INAL LOG	#			
1) LAND OWNER Owner Well I.D. DR-3375						Į.		
First Name Last Name	•	(9) LOCATION	ON OF W	/ELL (legs	l descri	intion)		
Company BETA SEED INC.						_	W E/W WM	
Address 34303 HIGHWAY 99E		Sec 31 N						
City TANGENT State OR Zip 9735	55	Tay Man Number	. 1/4 (n me <u>1444</u>	1/4	Lot	<u> </u>	
2) TYPE OF WORK New Well Deepening	Conversion	Tax Map Number Lat° Long°	-	" or 44 57618	700	L0t	DMS or DD	
Alteration (complete 2a & 10) Abandon	nment(complete 5a)	Long O		" or _123 109	61600		DMS or DD	
2a) PRE-ALTERATION Dia + From To Gauge Stl Plstc Wld		Stre	et address of	well	Nearest a	ddress	_ DIVIS OF DD	
Casing:		34303 HIGHWA			- rourost u	GG10 55		
Material From To Amt sacks/lbs		TANGENT OR.						
Seal:	+							
3) DRILL METHOD		(10) STATIC	WATER					
Rotary Air Rotary Mud Cable Auger Cab	le Mud	E 337 1	11 / D. A.1.		ate SV	WL(psi) +	SWL(ft)	
Reverse Rotary Other		Existing Well / Pre-Alteration Completed Well 1/23/2019 17						
4) PROPOSED USE Domestic Irrigation Con		Completed v		g Artesian?		y Hole?	17	
	-				_	• —	52.00	
X Industrial / Commercial	[WATER BEARIN		_		s first found _		
ThermalInjectionOther		SWL Date	From	To	Est Flow	SWL(psi)	+ SWL(ft)	
	ard (Attach copy)	1/18/2019	53	87	50		17	
Depth of Completed Well 220.00 ft.	1	1/23/2019	125	151	200		17	
BORE HOLE SEAL	sacks/	1/23/2019	163	215	200		17	
Dia From To Material From	To Amt lbs							
	38 26 S ulated 21.55							
8 38 220 Calco								
Calcu	ılated	(11) WELL L	OG	Ground Eleva	ation			
How was seal placed: Method A B C	D E		Material			From	To	
X Other POURED DRY		Topsoil				0	5	
Backfill placed from ft. to ft. Material		Clay Brown/Gray Soft			5	10		
Filter pack from ft. to ft. Material		Clay Brown w/ C				10	21	
Explosives used: Yes Type Amount		Clay Brown w/ S		Brown		21	31	
		Gravels Brown w/ Clay			31	41		
5a) ABANDONMENT USING UNHYDRATED BEN	IONITE	Gravels Brown S Gravels Large Br		1		41 64	64	
Proposed Amount Actual Amount		Gravels Black w/		1		68	87	
6) CASING/LINER	DI . 1771 1 771 1	Clay Gray Packet		Black		87	89	
	Plstc Wld Thrd	Clay Blue				89	93	
● 0 8 X 1.5 220 .250 €		Clay Gray Sandy			93	125		
	$\langle \mathcal{A} H H I \rangle$	Gravels Black La				125	129	
	$\forall \exists \exists \exists \exists$	Sand Black Course w/ Wood and Some Clay		у	129	132		
	S HHI	Gravels w/ Sand Black Gravels Large Black w/ Sand				132 136	136 151	
Shoe X Inside Outside Other Location of sh	oe(s) 220	Clay Gray	ack w/ Sanu			151	160	
Temp casing Yes Dia From +	To	Clay Gray Sandy	w/ Grit			160	163	
		Gravels Small Bl				163	173	
7) PERFORATIONS/SCREENS Perforations Method Holte Air Perforator		Gravels Black/Bl	ue w/ Some	Clay Gray		173	175	
Screens Type Material		Date Started 1/	16/2019	C	mnlatac	d 1/23/2019		
Perf/ Casing/ Screen Scrn/slot Slot	# of Tele/							
Screen Liner Dia From To width length	slots pipe size	(unbonded) Wa						
Perf Casing 8 135 150 .25 1	540	I certify that the						
Perf Casing 8 165 178 .25 1	468	abandonment of construction stan						
	+ +	the best of my kr			- mioimat	reported	acore are true to	
	 	License Number	•		Date 1	/24/2019		
B) WELL TESTS: Minimum testing time is 1 hour			1/17		_1	., = 1, =017		
,	owing America	Signed CJ NU	JGENT (E-fi	led)				
	lowing Artesian	(honded) Weter	Well Const	muoton Contie	ention			
Yield gal/min Drawdown Drill stem/Pump depth Dt 200 145	uration (hr)	(bonded) Water				ma ale	ou ob1-	
200 143	1						 or abandonment above. All work 	
200 210	-						ter supply well	
		construction stand					edge and belief.	
	at 115 ppm	License Number		-	Date 1/2	-	W	
Water quality concerns? Yes (describe below) TDS amoun From To Description	Amount Units		004		1/2	H/2019		
		Signed CHAR	LES NUGE	NT (E-filed)				
		Contact Info (opt	ional) Nuge	nt Drilling Co	. Lebanon	Oregon		

LINNS 626222

2/19/2019

		1 age 2 of 2
WELL I.D. LABEL# L	128985	
START CARD#	1041770	
ORIGINAL LOG#		

) DDE ALTEDATION			
2a) PRE-ALTERATION	Water Quality Concerns		
Dia + From To Gauge Stl Plstc Wld Thrd	From To Description	Amount	Units
Material From To Amt sacks/lbs			
Trom To Time Suckey 105			
	(10) STATIC WATER LEVEL		
5) BORE HOLE CONSTRUCTION		CMI (mai)	CIVI (f4)
BORE HOLE SEAL sacks/	SWL Date From To Est Flow	SWL(psi) +	SWL(ft)
Dia From To Material From To Amt lbs			
Material From 10 Amt 108			
Calculated			
Calculated			
Calculated			
Calculated			
FILTER PACK			•
	(11) WELL LOG		
From To Material Size			
	Material	From	То
	Gravels Small Black w/ Wood	175	184
	Sand Black Coarse	184	190
	Gravels Small w/ Clay	190	194
6) CASING/LINER	Clay w/ Some Gravels Small	194	209
	Gravels Small Cemented Blue/Black	209	211
Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd	Sand Black/Blue Course Cemented	211	215
	Clay Gray Sandy w/ Wood	215	220
7) PERFORATIONS/SCREENS			
Perf/ Corine/Corres			
Perf/ Casing/ Screen Scrn/slot Slot # of Tele/			
Screen Liner Dia From To width length slots pipe size			
	G 4/D i		
	Comments/Remarks		
	Well Estimated to Make Over 400+ Gallons Per Minu	ite. Well would	take a
(8) WELL TESTS: Minimum testing time is 1 hour	pump test to determine exactly how much.	would	aure a
_	pump test to determine exactly now much.		
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)			
	1.1		