STATE OF OREGON WATER SUPPLY WELL REPORT

Arrow 11-003

(as required by ORS 537.765)												
(1) LA	LAND OWNER: Well Number:											
Name: KCK Farms												
Address City: D		Amity-D	ayton_	Hwy State: C)R	Zip: 971	14					
(2) TYE	E OF V	VORK:			(repair	 _						
⊠New	Well [Deepenin	g 🔲	Alteration			andonment					
	ILL ME			٦	<u> </u>							
□ Rotary Air □ Rotary Mud □ Cable □ Auger □ Other: (4) PROPOSED USE:												
□ Domestic □ Community □ Industrial □ Irrigation												
Thermal Injection Livestock Other												
(5) BOI				TION:								
(5) BORE HOLE CONSTRUCTION: Special Construction approval ☐ Yes ☒ No												
Depth of Completed Well 236												
Explosives Used Yes No Type Amount												
HOLE SEAL sacks or Diameter From To Material From To pounds												
16"	0	111	bent		0	21	50 sacks					
12"	111	238	ceme	<u> </u>								
	-		5%/1		21	103	102 sacks					
	-		370/1		21	103	102 Sacks					
7.7			41		D N							
		aced: Me	tnoa]B 🗵	C □D	□E					
	Backfill placed from 103 to 111 Material 6x9 CSSI											
Backfill placed from 236 to 238 Material 3/8" pea gravel												
		from 93'		236		f gravel 6						
(6) CA	SING/L	INER:										
CASIN	G:											
Diamete		To	£				ded Threaded					
12" 8"	+20"	116'		.375								
8"	92'8" btwn	all screen	200	.250	\boxtimes							
8"	220'	236'	115	.250								
LINER		230		.230			и Ц					
DIVER							1 \square					
					ă		5 5					
			12" sl	noe cut o	ff @ 23	6' - 8" @	9 <u>2'8" -</u>					
	Shoe used Inside Outside None location of Shoe(s): 12" shoe cut off @ 236' - 8" @ 92'8" - d plate @ 236' ERFORATIONS/SCREENS:											
				NS:								
	rations	Metho		— ,			_					
⊠Scree	en	Type: Slot	v-wii	<u>e</u> r		: stainless ele/pipe	5_					
From	To	Size	No.	Dian			Casing Liner					
113'	115'	.065		8"		pipe						
120'	145'	.065		8"		pipe						
171'	181'	.065		8"		pipe						
200'	205'	.065		8"		pipe						
210'	220'	.065		8"		pipe						
		TS: Mini										
Pump		☐Bailer Drawdow		⊠A		Flowing . Time						
Yield gp 200		6'6"	· II	airlift@	Stem at	1 hr.						
200		9'		airlift@		4 hrs						
200		19'11"		airlift@		8 hrs						
200		20'7.5"		airlift@		10 h						
		water <u>56</u>				Flow Four	nd					
	Was a water analysis done? By whom:											
Did any	Did any strata contain water not suitable for intended use? (explain)											

WELL ID # L 104165 START CARD # 1012616

Tax Lot: 1300	Range: NW Lot:	Mock:	<u>SW</u> Subdi	1/4 vision:		
Street Address o Hwy, SE, Dayto	f Well (or neare n, Oregon 9711	est address) <u>4</u>	11483 Ar	nity-Da	<u>yton</u>	
Ft. below	VATER LEVE v land surface e lb. pe		_	4/25/1	_	
(11) WATER B	EARING ZON	FS.				
Depth at which	water was first for		• -			
From	To		Flow Rate		SWI 23	
114	120		50 gpm			
123 174	145 180	100+ g				
203	205		100+ gpm 100+ gpm			
212	222	200+ g	nm		23	
		2001				
(12) WELL LO	OG:	Ground El	evation:			
<u> </u>	Material		From	To	<u>s</u> wi	
top soil			0	1		
clay grey/brwn	sticky		11	5		
silt brwn			5	21		
clay blue			21	26	-	
silt blue		26	54			
clay blue/green	k green and grey	75	75 85			
clay blue/grey	sticky	85	98	+		
sand w/clay		98	102	-		
clay blue w/gra	vel small	102	114	+-		
sand fine grey/			114	120	-	
gravel cemente			120	123		
sand and grave			123	145		
clay w/gravel		145	156			
gravel cemente		156	161			
clay and silt bl			161	174		
sand w/some g			174	180		
gravel cemente		180	183			
clay blue/green	× 77	183	192	+-		
gravel w/clay		77	192 203	203	+	
sand w/gravel l gravel cemente		(2)	205	212		
sand w/gravel			212	222		
clay blue soft		-	222	228		
clay w/wood	<u> </u>		228	233		
clay blue soft			233	238		
	7					
Date Started: 3/	14/11	Co	mpleted: 4/	25/11		
I certify that bandonment of the construction stand	Well Constructor it the work I perfor is well is in comp ards. Materials us nowledge and bel	rmed on the liance with sed and infor	construction, Oregon water	supply v	well	
•	J	WWC Number				
Signed			Date			
I accept res	ell Constructor Co ponsibility for the n this well during uring this time is standards. This re	construction	tion dates rep	orted ab	ove. All	

ARROW DRILLING 503-538-4422

Depth of Strata: