STATE OF OREGON WATER SUPPLY WELL REPORT

(WELL I.D.)# L **82099** (START CARD) # **187148**

(as required by ORS 537.765) Instructions for completing this report are on the last page of this form.								(START CARD) # 187148					
								(A) I OCATION OF	WELL b.				
(1) OWNER: Well NumberName McDougal Brothers								(9) LOCATION OF County Lane	Latitu				22 52 620
	P.O. Bo		<u> </u>					Township 18		Range 0		M	WM.
City Cr		X 3 10		tate OR		Zip 9742		Section 25					W IVI
		VODE		tate Oil		Zip	<u> </u>		Lot			. 174 ubdivision	
(2) TYPE OF WORK ✓ New Well □ Deepening □ Alteration (repair/recondition) □ Abandonment								Street Address of W					
	RILL ME			ii (icpan/	recondi	tion) Abandoni	iiciii	Street Address of Wi	ii (oi nearest	addiess) Or	100 0 dape	LOWOII	Nouu
' '			ry Mud □C	able	∏Au	per		(10) STATIC WATE	R LEVEL:				
Othe	-		, mad			501		l	low land surfa		1	Date 8-1-	06
(4) PROPOSED USE:								Artesian pressure		b. per square		Date	
Dom			munity In	dustrial		Irrigation		(11) WATER BEAR					
Ther		☐ Inje	-	vestock		Other		(-2,					
(5) BC			NSTRUCTIO					Depth at which water w	as first found	218			
					h of Co	mpleted Well 300	D ft.	'					
Explosives used Yes No Type Amount								From		To	Estimate	d Flow Ra	ite SWL
	HOLE			SEAL				218	220	5	50+		25
Diameter From To Material From To Sacks or pounds													
10	0	18	Cement	0	18	6 Sacks							
8	18	38	Cement	32	38	2 Sacks							
6	38	300						(12) WELL LOG:					
How wa	as seal pla	ced:	Method	A [В	C ZD	ШΕ	l ' '	d Elevation _				
	ther pou												
Backfill	I placed fr	om	ft. to	_ ft.	Mate	rial		Mater	ial	_	From	То	SWL
Gravel placed from ft. to ft. Size of gravel								Top soil			0	6	
(6) CA	ASING/I	INER						Sand and gravel			6	32	25
	Diameter	Fro	m To Gaug	ge Steel	Plasti	c Welded Thre	aded	Blue Gray Sandston	θ		32	300	
Casing:	6	+2	38 250			Z							
-													
_													
_													
Liner:	4	0	300 sdr2	26	✓	Z							
-													
	cation of												
			SCREENS:										
✓ Pe	erforation	s l	Method Saw										
	creens					aterial	_			- 0		 	
From	To	Slot	Number, Di	ameter	Tele/p	Casing 1	Liner			Kt		VLU	Ц
100	300	1/8	200 4		sdr26							ļ <u> </u>	
						□				12	EP 0 6	2006	
	 											-000	
						🗆				WATER	RESOUR	CES DE	P
											LEM, OR		`
				_									<u> </u>
(8) WELL TESTS: Minimum testing time is 1 hour							Date started 8-1-06 Completed 8-1-06						
Flowing							(unbonded) Water Wel	Constructor	Certification	on:			
Pι	ump	□ F	Bailer	√ Air		Artesian		I certify that the work					
	l gal/min		awdown	Drill ste	m at	Time		of this well is in complia Materials used and infor					
50+		total	30	D		1 hr.		and belief.				J	
								4	α		WWC Nu	nber 180	0
								Signed Jerry	Y	len	<u> </u>	Date	7-3-00
Tempera	ature of w	ater 56	Dep	th Artesia	an Flow	Found		(bonded) Water Well C	onstructor C	ertification:			
Was a w	vater analy	sis done	?	By whom	ı			l accept responsibility					
Did any	strata con	tain wat	er not suitable fo	r intende	ed use?	☐ Too little		performed on this Avell deperformed during this till	uring the cons	ange with C	es reported a Dregon water	pove. All r supply w	work ell
		ldy [Odor Cole	ored [Other			performed during this till construction standards.	Phis report is	truff to the b			
Depth o	f strata:							1 1/2	/ //,	// <i>//</i> /	WYCN	mber 155	3

ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT SECOND COPY CONSTRUCTOR THIRD COPY-CUSTON