- 3	16		_	Additio	- a j			/	//
WATER WE	OREGON LL REPORT ORS 537.765)	MARI	~	POA	'ži		(5210)	<u> </u>	6
	completing this	1964	he las		195	(START CARD)#_	65312		
(1) OWNER:		VV.	ell Nu						_
Name Clarer	nce Simmons	s Farms	JII I TU			Latitude			
Address 4998 I	Blue Grass	Lane NE			artairt.	S N or S Range	OT.7	gitude	W WA4
City Silver	ton	State OF	}	Zip97381	Section 16	NE 1/4	NT.7	E OI	w. wm.
(2) TYPE OF W					Tax LotI	_otBlock	Su	bdivision	
A New Well D	eepening Alter	ation (repair/re	conditio	n) Abandonment	Street Address of Wel	(or nearest address)	Lardon	Rd.	
(3) DRILL MET X Rotary Air		70-11-	٦,						
Other	_ Kotary Midd []Cable_ [Auger		(10) STATIC WATE		_	11-	10-0
(4) PROPOSED	USE:				Artesian pressure		D ningh D	ate <u>4-</u>	70-47
Domestic [Community	Industrial	K In	igation	(11) WATER BEARI	NG ZONES:	e men. D	<u> </u>	
		Livestock	□ Ot	her	1				
(5) BORE HOL					Depth at which water was	first found 30 ft	•		
Special Construction	n approval Yes	No Depth	of Com	oleted Well 156 ft.					
	Yes X No Ty		Am	ount	From	To	Estimated	Flow Rate	SWL
HOLE Diameter From	To Materi	SEAL	T -	Santa a	30	48	_	5	
12 0	22 cemen	1	ть 22	Sacks or pounds	46	108	50		
8 22				7.3	108	156	200		$-12\frac{1}{2}$
									-
					(12) WELL LOG:				
How was seal place	d: Method	A		C D DE	` '	Elevation			
Other									
Backfill placed from			Material		Materia		From	То	SWL
Gravel placed from		ft.	Size of g	gravel		OWI		5_	
(6) CASING/LI		St!	774			brown		30_	
Diameter Casing: 8"	From To () +1 156 2		Plastic	Welded Threaded	Clay, gray si		30	48	
asing: O	T1 130 2	2.50 🛛			black	se w/silty san			-
						, sandy black	48	55. 67	
						gravel lots o			
iner:					water		67	_87	
					Gravel, heavy	sand, water	87	92	
Final location of she						lots of wate		108	
7) PERFORAT		_				, heavy, lots		-	
X Perforations	Method A				lots of wat		XXX	1 4 0_	
Screens	Slot	lolte	Mate Tele/pipe		Medium Gravel		140	156	-
From To 139	size Number	Diameter 2 X 1	size	Casing Liner	ne	avy sand	-	156	
110 139	1000	4 X I					+		
B) WELL TEST	S: Minimum te	sting time is	1 hour		Date started 4/5/95			1/95	
(min)		A2		Flowing	(unbonded) Water Well				
Pump	Bailer	X Air		Artesian	I certify that the work l of this well is in complian	performed on the construction of the performed on the construction of the performance of	ruction, alterat	tion, or aba	ndonmen andamis
Yield gai/min	Drawdown 10 NA	Drill stem	at	Time	Materials used and inform				
	-10 JVM	141		1 hr.	and belief.	-	WWC Num	her	
1					Signed Hun	Zurnere	_		12/0
	- 56 I	Depth Artesian	Flow Fo	und	(bonded) Water Well Con			1/-	~/1.
Temperature of water		es By whom				for the construction, alter		donment w	vork
-		cs by whom			performed on this well dur	ing the construction date	s reported abo	ove. All w	ork
Temperature of water Was a water analysis Did any strata contai	done? Y		use?	Too little					
Was a water analysis Did any strata contai	done? You	e for intended	use? Other	Too little	performed during this time	is in compliance with C	regon water s	upply well	belief.
Was a water analysis	done? You	e for intended		Too little		e is in compliance with Construction is in compliance with Construction is true to the be	regon water s	upply well viedge and	belief.

RECEIVED RECEIVED	WAX G917	P			
STARTE CONTROLL CAREER CONTROLL CAREER CONTROLL CONTROLL CAREER CONTROLL CAREE	Q >	2w-9#			
THE CONTRACTOR CONTRACTOR	F OREGON State Permit No				
(1) SALEM. OREGON Name H. C. TO ELLE	(11) WELL TESTS: Drawdown is amount lowered below static is	water level is			
Address 5603 LARDON ROAD	Was a pump test made? Yes No If yes, by whome Yield: 600 gal/min. with 8 4 ft. drawdow	ne SUPPLY			
SALEIU BRE.	" 450 " 61 "	marter hrs.			
(2) LOCATION OF WELL: County Marion Owner's number, if any—	Bailer test gal./min. with ft. drawdow	n after hrs.			
J.W. 14 S.W. 14 Section 9 T. 7 S.R. Z.W. W.M.	Artesian flow g.p.m. Date				
Bearing and distance from section or subdivision corner	Temperature of water 56 Was a chemical analysis m	- 44			
from the most Westerly South	(12) WELL LOG: Diameter of well 8 //- Dinches.				
est carner of John Gilmore Ob.C.	Depth drilled 1 ft. Depth of completed w Formation: Describe by color, character, size of materia				
Marrie County Oregon	Formation: Describe by color, character, size of materials show thickness of aquifers and the kind and nature of stratum penetrated, with at least one entry for each continuous	the material in each hange of formation.			
(3) TYPE OF WORK (check):	MATERIAL TO PEOLIT	FROM TO			
w Well A Deepening □ Reconditioning □ Abandon □	CLAY YELLOW COLOR	27 23			
abandonment, describe material and procedure in Item 11.	CLAY BLUE COLOR	32 33			
(4) PROPOSED USE (check): (5) TYPE OF WELL:	CLAY-YELLOW-STIERY	8 63			
Domestic Maintain Municipal Rotary Driven Cable Maintain Jetted	WATER SAMD- TIME	6" 69.6			
Irrigation Test Well Other Dug Bored	CEMENTED GRAVEL	10,796			
(6) CASING INSTALLED: Threaded Welded	CEMENTED GRAVEL W. A.	22 102			
8 Diam. from 1 ft. to 137 ft. Gage ft. to ft. Gage	WHICK SAND + GRAVOL I"	1 103			
" Diam. from ft. to ft. Gage	WHYER BRAVAL H 3'-	3/ 138			
(7) PERFORATIONS: Perforated? Type of perforator used	COMENTED GRAVEL	2 /37			
SIZE of perforations in. by in.					
perforations fromft. toft.	- Existing -				
perforations fromft. toft.					
perforations fromft. toft.	= PoA				
(8) SCREENS: Well screen installed Yes No					
Vanufacturer's Name					
Diam. Slot size Set from ft. to ft.	<u></u>				
Diam. Slot size Set from ft. to ft.	Work started 44-28 1959 Completed	-4- 1959			
(9) CONSTRUCTION:	(13) PUMP:				
Was well gravel packed? Yes No Size of gravel:	Manufacturer's Name BERKLEY	·			
Was a surface seal provided? Yes No To what depth?	Type: TURBINE	LP.			
Material used in seal— POME COUREED	Well Driller's Statement:				
Did any strata contain unusable water? Yes No. Type of water? SHNOY Depth of strata 69 70695	, , This well was drilled under my jurisdiction a true to the best of my knowledge and belief.	nd this report is			
Method of sealing strata off CASCO + BACK FILL	NAME JA. SNEED & SONS	,			
(10) WATER LEVELS: Static level / O ft. below land surface Date 5-4-59	Address 2505 BROOKS ST	SALVM, O.			
Artesian pressure lbs. per square inch Date	Driller's well number				
Log Accepted by: [Signed] 1. C. Toellepate 5-4-1959	[Signed] (Well Driller)				
(Owner)	License No. Date 3	- 19.3 7			
RECEIVE PLODITIONAL SHI	EFTS IF NECESSARY)				

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