DEC 2 0 1960 STATE ENGINEER SALEM, OREGON STATE OF OREGON

5/w-7E

File Original and First Copy with the STATE ENGINEER, SALEM, OREGON

State Permit No.

1) OWNER: Tame Senior Citizens of the West, Inc.			(11) WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? [KYes							
ddress 310 SW 6th Avenue				gal./min. with	~ ~	t. drawdow		8 hrs	•	
Portland 4, Oregon			500	gai./min. with	02 1	", urawdow	1 arter	"		
				1)		1)		,,		
2) LOCATION OF WELL:			t	gal./min. with	f	t. drawdowi	after	hrs		
County MARION Owner's number, if any— Sull 14 NW 14 Section T. 5 5 R. / W.M.			flow		g.p.m. I	Date			٠.	
		Temperat	ure of wa	ter 53 Was a	chemical	analysis ma	de? 🗆 Y	s 🖾 No	<u>)</u>	
searing and distance from section or subdivision		(10) 77		00			12	inches		
	// en a similar //	1 ' '	ELL L	0 G: 157 ft. D	Diameter	of well		inches		
SE Cov. Wm. Dur	-31 116 04	Depth dr							-	
		show thic stratum 1	ckness of coenetrated	be by color, cha aquifers and the , with at least	kind and one entry	nature of t for each c	he materi hange of j	al in eacl ormation		
				MATERIAL			FROM	то	_	
(3) TYPE OF WORK (check):		Surf					0	3	_	
New Well ☑ Deepening ☐ Reconditioning ☐ Abandon ☐			ly cla	y-surface	wate	r	3_	21	_	
				y clay			21_	35	_	
TOTAL LAND	(E) MANDE OF MEI I.			y clay	-		<u>35</u>	85	-	
(2) 1101 0101	(5) TYPE OF WELL: Rotary Driven		ek san			- - -	85	119	_	
Domestic 🗌 Industrial 🗎 Municipal 🔁	Cable 🖺 Jetted 🗌			and and g	gravel		119	152 157	-	
[rrigation ☐ Test Well ☐ Other ☐	Dug 🗌 Bored 🗎	Blue	e clay	·			152	151	-	
(6) CASING INSTALLED: The	eaded Welded			, , , , , , , , , , , , , , , , , , , 	v - 0		~		-	
18 "Diam. from		·							-	
12 " Diam. from 0 ft. to	157 ft. Gage	ļ ————	-	· ·	4.4	··· .			-	
" Diam. from ft. to				······································					-	
	forated? 🖺 Yes 🗌 No								_	
(7) PERFORATIONS: Per Type of perforator used Millknife						-			_	
1/	7	~							_	
175 nonforations from	15 ft. to 150 ft.									
perforations from	ft. to	ļ							-	
perforations from		 				. , , , , , , , , , , , , , , , , , , ,		-	-	
perforations from	ft. toft.	.				p; · · · · · · · · · · · · · · · · · · ·			-	
perforations from	ft. to ft.					·			-	
(8) SCREENS: Well screen in	nstalled ☐ Yes 🖺 No	1							_	
Manufacturer's Name										
	Model No.	-		,						
Slot size Set from								<u> </u>	_	
Slot size Set from		Work sta	arted NC	vember319	60 co	mpleted De	cember	15196	0	
(9) CONSTRUCTION:		(13) P	TIMP:							
Wes well gravel nacked? M Ves I No Size	of gravel: 34_			. TO 0						
Was well gravel packed? Yes □ No Size of gravel: Gravel placed from 0 ft 0 119 ft.			Manufacturer's Name Type: H.P.							
The Townst denth? 23 ft									_	
Material used in seal—20 Sacks of D	leer Cement	. Well Dr	iller's St	atement:						
Did any strata contain unusable water? Tye	es 🖪 No			s drilled unde			and this	report i	s	
Type of water? Depth of strata				of my knowle						
Method of sealing strata off			NAME John Truman Miller (Person, firm, or corporation) (Type or print)							
(10) WATER LEVELS:					Hubbs		ype or prii EGON			
Static level 18 ft. below land surface Date 12/15/60			sΩΩ	T.6		4+W3O.	%&\\H		••	
Artesian pressure lbs. per quare inch Date			s well nu	ımber		***************************************	*********			
Log Accepted by:		I	, <i>I</i> .	la 7.		Tools	and the second			
Log Accepted by:	12/15 1960	[Signed	LI	MAN CAMPA	(Well Drille	r)				
[Signed] Date (Owner)	, 1966	License	No27	7.7	Dat	e	Σ	, 19 🐔	()	
V	: . 									