plement Pumping Log The original and first corporate to be MAR 3 1970 STATE OF OREGON

STATE ENGINEER, SALEM, OSCIALE ENGINEER blease type or print) within 30 days from the date ENGINEER beat write above this line) of well completion. SALEM. ORSON

State Permit No.

TIMAT									
(1) OWNER:	(11) LO	CATI	ION	OF W	ELL:				
Name Hansell Brothers Inc.	County	Umat	;ill	a	Driller	's well n	umber		
Address Rt 1, Box 173		14	1/4	Section	27	т. 4N	R.	27	H W.M.
Hermiston, Oregon	Bearing a	nd dista				ubdivisio	n corner	7	
(2) TYPE OF WORK (check):	This								
New Well □ Deepening □ Reconditioning □ Abandon □	filed								*
If abandonment, describe material and procedure in Item 12.	wasn'					**			, š
(3) TYPE OF WELL: (4) PROPOSED USE (check):									
Botony C Duiven C	(12) W	ELL J	LUG	. [lameter	of well	below ca	sing	**************************************
Cable Jefted Domestic Industrial Municipal Dug Bored Irrigation Test Well Other	Depth dr	illed		ft.	Depth	of comp	leted wel	11	ft.
									materials;_ enetrated,
5) CASING INSTALLED: Threaded \(\sum \) Welded \(\sum \)	with at le	east one	entry	for eac	h chang	e of forn	nation. F	Report ea	ch change
"Diam. fromft. toft. Gage	III positio	01 010					From	То	swL
			MAT	ERIAL			From	10	- 5,72
" Diam, from ft, to ft. Gage	<u> </u>		- :	· · ·	_ 379		<u> </u>	ļ. —	
PERFORATIONS: Perforated? Yes No.							 	ļ .	 ;
Type of perforator used						<u> </u>		1	-
Size of perforations in. by in.	·				The second	<u> </u>	·	+	-
		* **** *** *** *	•			· · ·	1-1		
perforations fromft. toft.		***				<u> </u>	 		
perforations fromft. toft.								 	 -
perforations fromft. toft.	<u> </u>					<u> </u>		 	+
perforations from							ļ	<u> </u>	
perforations fromft. toft.	·			*	- · ·	,			4
(7) SCREENS: Well screen installed? ☐ Yes ☐ No						_	 		1
Manufacturer's Name						1 20 4			
Type Model No				: .e			 	 	
Diam. Slot size Set from ft. to ft.									
Diam. Slot size Set from ft. to ft.		·	-		<i>p-</i> :	* 1	ļ .	 	1
Didili.									
(8) WATER LEVEL: Completed well.	l ———					· · · · · · · · · · · · · · · · · · ·	-		
Static level 81 ft. below land surface Date 2/19/19	70	-				· · ·			+
sian pressure lbs. per square inch Date		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
							2	-	
(9) WELL TESTS: Drawdown is amount water level is lowered below static level			·			· · · · · · · · · · · · · · · · · · ·	 		
Was a pump test made? Hes I No If yes, by whom? Farmore Di	stribu	ting	Co	•			1 77	3 - 7 - 7 (2 200
Yield: 1893 gal./min. with 12 ft. drawdown after 5 hrs.	Work sta	arted †	est		19	Comple	ted #	'eb 19	9 1970
" " "	Date wel				ved off	of well			19
	Drilling	Machi			'a Certi	fication	•	" aller are	alance and and and
" " " "	This	well w	vas co	nstruc	ted und	ler my o	direct su	pervisio	n. Mate-
Bailer test gal./min. with ft. drawdown after hrs.	. rials us	ed and	linfo	rmatio	n repo	rted abo	ove are	true to	my best
Artesian flow g.p.m. Date	knowled	ige and		er. $\mathcal O$	1.7/	-II	7	AUa	0 71
Temperature of water Was a chemical analysis made? ☐ Yes ☐ No	[Signed	[] /[[21 YV	ng Mach	in Oper	14 6.21	. Date	P0 /	7., 19./ 6
(10) CONSTRUCTION:	Drilling	. Mach				· .{:/			
Well seal—Material used		wiacili	me O	hera (A)	שטונה פי	110.			
Depth of sealft.	Water V	Well Co	ontrac	tor's C	ertifica	tion:			
Diameter of well bore to bottom of seal in.	This	well v	vas d	rilled ı	ınder r	ny juris	diction	and this	report is
Were any loose strata cemented off? Yes No Depth	true to	the bes	st of r	ny kno	wledge	and be	lief.		
	NAME	Job	n H	ersh	ey W	ell l	Drill	ing ype of prin	at)
Was a drive shoe used? Yes No									
Did any strata contain unusable water? Yes No	Address	, Kt	, ن	POX	. 343	He	rmișt	on, (regon
Type of water? depth of strata		- (7. 1	1	7	-11			
Method of sealing strata off	- [Signed	[]	K) (\mathcal{M}	71-1	yes	shie		
Was well gravel packed? Yes No Size of gravel:		- []-	- -		(water)	Well Contr	actor.	i Ar	17)
Gravel placed fromft. toft.	Contrac	ctor's L	icens	e No		. Date	HA)		, 19 / /.