STATE	ENGINEER
Saler	n, Oregon

KLAMIFGECORD STATE WELL NO. 30/8-25F (1)
COUNTY . Klamath
APPLICATION NO. G-1901

₩		III I DICKTION NO	J	
OWNER: C. C. Pinneo	MAILING ADDRESS: .	1436 McClellan Drive		
LOCATION OF WELL: Owner's No2	CITY AND STATE:	Klamath Falls		
N E				
	W.M.			
Bearing and distance from section or subdivision				
corner S. 43° 19' E. 1937 ft. from NW corner		F1	Ì	
Sec. 25				

Altitude at well				
TYPE OF WELL: Drilled Date Constructed				
Depth drilled 640 Depth cased 640		Section 25		
CASING RECORD:				
6-inch				
FINISH:				
AQUIFERS:				
ngor m.b.				
WATER LEVEL:				
flows				
			_	
PUMPING EQUIPMENT: Type		H.	P	
WELL TESTS: Drawdown ft. after	ours		G.P.M.	
Drawdown ft. after				
Diawdown It. after	10015		G.F.M.	
USE OF WATER irrigation	-		•	
SOURCE OF INFORMATION				
DRILLER or DIGGERADDITIONAL DATA:			••••••	
Log Water Level Measurements	Chemical Ana	alysis Aquifer	Test	
REMARKS:				

File Original and First Copy with the STATE ENGINEER,

SALEM, OREGON	*	T	State Fermit No		
(1) OWNER: Name C.C. Pinnes		(11) WELL TESTS: Was a pump test made? Yellow	Drawdown is amount lowered below static less. No If yes, by who	evel	lis
Address 1436 McCh	Man Drive	Yield: gal./min.			hrs.
Klamath Falls	s Overn	11 11	**		••
(A) I OCIAMION OF WITH I		,,	,,		**
(2) LOCATION OF WELL:	#2	Bailer test gal./min.	with ft. drawdov	vn after	hrs.
	r. 305 R. BE W.M.	Artesian flow 225	g.p.m. Date		
SE % NW % Section 25 T Bearing and distance from section or subdivis		Temperature of water	Was a chemical analysis n	nade? 🗌 Y	es 🗌 No
	To feet from Soid Sec. 25.		Diameter of well ft. Depth of completed v	well 68	
		Formation: Describe by color show thickness of aquifers an stratum penetrated, with at	least one entry for each	cnange of	Tormation.
		MATER	RIAL	FROM	TO
(3) TYPE OF WORK (check):					
	onditioning			-	
If abandonment, describe material and proces	dure in item 11.	- parece	Sand		
PROPOSED USE (check):	(5) TYPE OF WELL:	- Clay	loose lada		
Domestic ☐ Industrial ☐ Municipal ☐	Rotary Driven	rock .	T. Lumation	-	
Irrigation Test Well Other	Cable	banded	Your our		
		Home			
(0) _01_01_01_01	hreaded Welded	The years,			
				_	
				_	
	ft. Gage			_	
(7) PERFORATIONS:	erforated? Yes No			-	
Type of perforator used					
SIZE of perforations in. by	in.				
perforations from	ft. to ft.				
perforations from	ft. to ft.				
perforations from	ft. to ft.				
perforations from	ft. to ft.			 	
perforations from	ft. to ft.				
(8) SCREENS: Well screen	installed Yes No				
Manufacturer's Name					
т- те	Model No				
1 Slot size Set from				<u> </u>	
Slot size Set from		Work started 7	19 . Completed	Ç	19
(A) CONCERNIONION		(12) DIIMD.			
(9) CONSTRUCTION: Was well gravel packed? ☐ Yes ☐ Yes Si	lue of graval.	(13) PUMP:			
Gravel placed from ft. to	ft	Manufacturer's Name			
Was a surface seal provided? Yes No		Type:		H.P	
Material used in seal—		Well Driller's Statement:			
Did any strata contain unusable water?	Yes YNo	This well was drilled	under my jurisdiction	and this	report is
Type of water? Depth of	of strata	true to the best of my know	owledge and belief.		
Method of sealing strata off		NAME Daller	m, or corporation) (ngn	74
(10) WATER LEVELS.	1.	(Person, firm	m, er corporation) (Type or prir	nt)
(10) WATER LEVELS: 100 PC	nd surface Date	Address Willia	mo trom	FULLE	W. on
Static level 4 49 It. Below 14.	quare inch Date	Driller's well number	reson. Now	dec	eas 👡
Log Accepted by:		[Signed]	(III.a)) Walliam		
Signed Charles ate	2-14 1961	ł			10
(Owner)		License No	Date		, 19