STATE ENGINEER Salem, Oregon	S.	ell Record		COUNTY	LL NO. 1N/1 Wasco	
,	002306 /	·-	=	APPLICATI	ON NO. G-	170
OWNER: Kenneth K	X	MAILING ADDRES	-			
LOCATION OF WELL		CITY AN				
SW 1/4 SE 1/4 Sec.	13 T. 1 //////R. 12	//// , W.M.		!		
Bearing and distance from	om section or subdivision	ı				
corner					• •	
Altitude at well 492	.7	~~~~~~~~~~	ļ		i	
TYPE OF WELL: dri	lled Date Constructed	1955	•			
Depth drilled 580			***************************************	Section13		
FINISH:	2-2-					
8-inch open	note					
AQUIFERS:				-		
Basalt						
WATER LEVEL: 95 1	.bs reported					÷ ÷
	gpm wide open afte					
PUMPING EQUIPMEN Capacity	NT: Type				H.P	
WELL TESTS: Drawdown	ft. after	hours			PROPERTY AS 1440 AS 1544 V 5 1245 V 6 14 14 15 12 14 14 14 15 12 14 15 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	G.P.M.
Drawdown	ft. after	hours			~	G.P.M.
USE OF WATER II SOURCE OF INFORM DRILLER or DIGGER ADDITIONAL DATA:	rigation ATION Well Drille Dorin Wilburn	rs Report				

REMARKS:

STATE ENGINEER Salem, Oregon

Section Control of the Control of th

State Well No. 1	N/12 / 13Q1	
County Wasco	No. 1N/12/13Q1 (asco n No. G-170	
Application No.	G-170	

Well Log

wner: Kenneth Kortge	Owner's No.				
riller: Dorin Wilburn	Date Drilled				
CHARACTER OF MATERIAL	(Feet below From	and surface)	Thicknes (feet)		
Soil	0	6	6		
Gravel and boulder	6	27	21		
Sandstone, dense	27	124	97		
Sandstone and clay	124	176	52		
clay, some sandstone	176	207	31		
clay, light to dark	207	268	61		
Basalt, gray	268	379	111		
Clay, blue	379	400	21		
Basalt, blue, hard	400	443	43		
Basalt, black, and black clay	443	467	24		
Basalt, black, waterbearing flow of 100 gpm					
from 467 to 469 feet, 150 gpm at 476 feet.	467	476	9		
Basalt, black, waterbearing, flow about					
300 gpm at 509 feet, flow about					
350 gpm at 517 ft.	476	517	41		
Basalt, dense	517	541	24		
Basalt, water-bearing, flow about 700 gpm	541	578	37		
Basalt, gray hard	570	580	10		
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SEE DEEPENING 6-3-63					
	The state of the s				