HARN 52238

WELL	ID.	# [
VV F-11-41-4			4

(1) LA!	WO OW	NER		\	Vell Nu	mber <u>2</u>		(9) LOCATION OF	F WELL by legal	description:	naituda		
Name Frank W. & Rose Schmidt								County Horney Latitude Longitude Township 245 Nor S Range 30E E or W. WM.					
Address P.O. Box 301 City Box 55 State OR Zip 97720								Township 245 Nor's Range 30E E or W. WM. Section 14 5E 1/4 NW 1/4					
(2) TYPE OF WORK MNew Well □ Deepening □ Alteration (repair/recondition) □ Abandonment							-4	Tax LotLotBlockSubdivision Street Address of Well (or nearest address)					
M(New)	Well 🔲	Deepeni	ng Alter	ation (repair	recondit	ion) [] ADEI	ndonment	Street Address of V	Vell (or nearest addres	s)	····· / /- /-		
(3) DRI	ILL MIE	THOE): Mud □C	able □Ai	ıger			(10) STATIC WAT	ER LEVEL:				
Other	=							ft. below land surface. Date					
(4) PROPOSED USE:								Artesian pressureIb. per square inch Date					
☐ Dome	stic 🔲	Commu	inity 🗌 Indi	ustrial 🔯	lmigatio	n		(11) WATER BEAT	RING ZONES:				
Them	nai 🗆	injecuo	NSTRUC		Outer_			Depth at which water v	was first found				
Special (Construct	tion app	roval 🛛 Yes	☐ No Dep	th of Co	ompleted We	11 <u>20</u> lr	From	Тъ	Estimated F	low Rate	SWL	
Explosiv	es used	□ Yes (□ No Type		Aı	mount				<u> </u>			
	HOLE			SEAL	_					 			
Diameter	From	To 1	Material	From	To	Sacks or po	anas			<u> </u>			
-	1									<u> </u>			
	1		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							<u> </u>			
	+						***************************************	(12) WELL LOG:					
How wa	s seal pla	ced:	Method		ВС	C DD	O E	1 1-1	und Elevation				
											T	CIVI	
Backfill	placed fr	om	ft. to	ft.	Materi	al		Mate		From	То	SWL	
Gaveln	laced fro	m	ft. to	ſt.	Size of	f gravel		Described	in compi	led note	s in		
-	SING/L							application) file u	747 as	<u> </u>		
	Diameter	- Rear	n To Ga	uge Steel	Plastic	: Welded	Threaded		oo' deep				
Casing:	10"	10	50	🛛					10" casing	to ~50'	ļ		
Casaria.				🗆				<u> </u>	20 cm. in 2	r sec. ad	esian	Flow	
-									1				
-				0									
Liner:				0				Notes are	based on	a field	survey		
				🗆				completed	on Dece	mber 2	1954		
Drive Si	hoe used	☐ lasic	ie Outsid	le 🗌 None				by water	master	C. N. Your	<u> </u>		
								3			7		
(7) PE	RFORA	TION	S/SCREEN										
O P	erforation	ns	Method										
	creens		Туре			wertal							
_	•	Slot	Number	Dinmeter	Tele/pl		Liner						
From	To	1	Number	Diameter	1								
	+	 											
	1	 			1		ō						
		 											
		1						Date started	Co	empleted Dec	ember	1954	
(8) WE	ELL TE	STS: 1	Minimum (testing tim	ie is 1	hour	wing	Date states		mpicied <u>OCC</u>		1.01	
DR			Bailer	□Air									
	•		rawdown	Drill st	em st	-	Time	COLIBOR OF	- DATA/INEC				
1 1640	gal/min		2400-4	T		<u> </u>	i hr.	SOURCE OF) water		11 // -	
				 				Application				<u>we11#</u> 2	
		+-		 		_		on certif	icate 31699				
			1	<u> </u>				December	- 1954. Not	es in file	e comp	iled	
Temperature of water COO Depth Artesian Flow Found						v Found		by wm. S. Bartholomew					
Was a water analysis done?								COMPILED BY: Halley Barnett					
Did any	strata co	ontain w	ater not suits	ble for inte	nded us	e? 🔲 7	Too little	Groundwater Section					
Salty Muddy Odor Colored Other								GIOWINATE! SECTION!					
	of strata: .							1 = =	1 1/ =	~!F			
								J DATE: آ	<u> 16, 2</u>	טוט			