AND

Other Backfill placed from

Gravel placed from (6) CASING/LINER:

Final location of shoe(s)

Perforations

Screens S

(7) PERFORATIONS/SCREENS:

Liner:

5017	28-14-29
STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765) Instructions for completing this report are on the last page of this/thans:	JUL - 6 1998 WELLI.D. # L 18626 START CARD # 111573
(1) OWNER: Well Number 563  Name H M FACMS CO HASTY MAMMEN  Address K + 2 BOX 427  City Bani) Dr State O Zip 9746  (2) TYPE OF WORK  New Well Deepening Atteration (capair/recondition) Abandonme  (3) DRILL METHOD:    Rotary Air Rotary Mud Cable Auger  Other	County Coos Latitude Longitude  Township Socion St 1/4 1/4 1/4  Tax Lot 1/20 Lot Block Subdivision
(4) PROPOSED USE:  □ Domestic □ Community □ Industrial □ Irrigation □ Thermal □ Injection □ Livestock □ Other  (5) BORE HOLE CONSTRUCTION: Special Construction approval □ Yes ☑ No Depth of Completed Well	Artesian pressure lb. per square inch. Date (11) WATER BEARING ZONES:  Depth at which water was first found 9'5/2"
Explosives used Yes No Type Amount Too  HOLE SEAL  Diameter From To Material From To Sacks or pounds  (" O 6/2 NO+ D) S+ Food  Previous/4 / nS+4/led	Prom To Estimated Flow Rate SWL 9'5/2 6/'Z'' 25 9'5'
How was seal placed: Method A B C D	(12) WELL LOG: Ground Elevation +/-300'

Material	From	To	SWL
Well originally Drille		In 1	974
For Henry Phillips.			,
At Start Total dept	h. wa	s 58'	5"
well Production @ 15	GPM	$\omega/3$	8'DD
with some Sandi		,	
Cleaned well with a	ar an	dus	ter
to 61'2" gurged 5c1	een u	vitha	ir
and water Pump tes	ted a	+ 23	6PM
w/37' DD.			
Casing appears to ha	vea	hole	
@ 43445°		·	
water Cascadina u	Phile	Pum	ina
ouce water drops Be	1000 7	that c	1e044
well still pumping s	nne	Sand	1
Well still pumping s While pump is runn	ina		
	4		
		<u> </u>	
Data started 6/30/98 Complet	m 6	/>n /0	R

## 

(8) WELL TESTS: Minimum testing time is 1 hour

ft. to

ft. to

ft.

ft.

Telescoped

Material

Size of gravel

Welded **A** 

<b>⊠</b> Pump	Bailer	□Air	Flowing Artesian
Yield gal/min	Drawdowa	Drill stem at	Time
23	37'	56'	1 hr.
			ļ
Temperature of wa	ter 52°	Depth Artesian Flow Fo	ound
Was a water analys		Yes By whom	
-		ble for intended use?	Too little
Salty Mud	dy 🗌 Odor 📋	Colored Other_	
Depth of strata:			

www.) Water Well Constructor Certification:

I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to the best of my knowledge and belief.

WWC Number (bonded) Water Well Constructor Certification:

I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well

				DE ACREAT INTERNAL			
	$\bigcirc$			wwo?Ni	ımber	149	3
Signed	Smo	Mack	2. fr. 1	wwo.ni MGWC	Date	2/3/	198

THIRD COPY-CUSTOMER