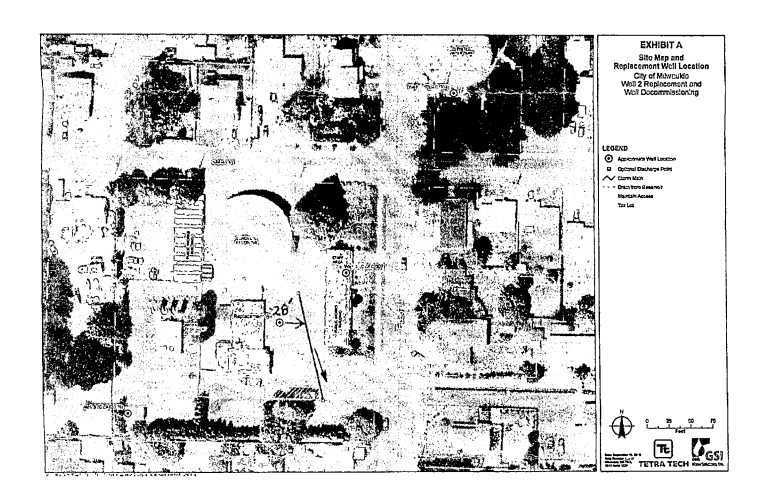
WATER SUPPLY WELL REPORT (as required by ORS 537.765 & OAR 690-205-0210)  (1) LAND OWNER    Owner Well I.D.   DELL Z R	DMS or DD DMS or DD s si) + SWL(ft) c?
(a) LAND OWNER Owner Well I.D. WELL Z.R First Name Last Name Last Name Company City of Milloankie Address 10722 SE MAIN ST City Milloankie State OREGONZip 97222  (2) TYPE OF WORK New Well Deepening Conversion Alteration (complete 2a & 10) Abandonment(complete 5a) Cai) PRE-ALTERATION Dia + from To Gauge Stl Piste Wid Thrd Casing: Material From To Amt sacks/lbs Scal: Material From To Amt sacks/lbs Rotary Air Rotary Mud Cable Auger Cable Mud Reverse Rotary Other  (4) PROPOSED USE Domestic Irrigation Community Industrial/ Commercicial Livestock Dewatering Thermal Injection Other  (5) BORE HOLE CONSTRUCTION Depth of Completed Well 392 n. BORE HOLE SEAL  OWNER  OWNER  OWNER  County CLACKAMAS Twp 1 N/S Range County CLACKAMA	DMS or DD DMS or DD DMS or DD  s  i) + SWL(n)
Company   City of   City	DMS or DD DMS or DD s si) + SWL(ft) c?
First Name  Company CITY OF MILLIANNE  Address 10722 SE MAIN ST City MILLIANNE State OREGONZIP 97222  2) TYPE OF WORK New Well Deepening Conversion Alteration (complete 2a & 10) Abandonment(complete 5a)  Alternation To Gauge St Piste Wid Thrd  Casing:  Material From To Gauge St Piste Wid Thrd  Scali:  Scali:  Tax Map Number IIE25DD02500 Lot Lat  Or Long Surcet address of well Nearest address  Struct add	DMS or DD DMS or DD s si) + SWL(ft) c?
Company CITY OF MILLIANCE  Address 10722 SE MAIN ST  City MILLIANCE State OREGONZip 97222  2) TYPE OF WORK New Well Deepening Conversion  Alteration (complete 2a & 10)   Abandonment(complete 5a)  Alteration (complete 2a & 10)   Abandonment(complete 5a)  Casing:	DMS or DD DMS or DD s si) + SWL(ft) c?
Address 10722 SE MAIN ST  City MILLIPORT State OREGONZID 97222  2) TYPE OF WORK New Well Deepening Conversion     Alteration (complete 2a & 10)   Abandonment(complete 5a)  Alteration (complete 2a & 10)   Abandonment(complete 5a)  Casing:	DMS or DD DMS or DD  DMS or DD  S  Si) + SWL(ft)  C?
Tax Map Number	DMS or DD  DMS or DD  s  si) + SWL(n)  1/21 hqs
Atteration (complete 2a & 10)   Abandonment(complete 5a)	DMS or DD DMS or DD s si) + SWL(n) c?
PRE-ALTERATION   Casing:	DMS or DD s si) + SWL(n) c?
Casing:	si) + SWL(ft)
Casing:    Material   From   To   Amt   sacks/lbs	si) + SWL(ft)   1/21/bqs
Scale	121 bqs
DRILL METHOD	121 bqs
Rotary Air Rotary Mud Cable Auger Cable Mud Existing Well / Pre-Alteration Completed Well S-19-19    PROPOSED USE   Domestic Irrigation   Community   Flowing Artesian?   Dry Hol	121 bqs
Reverse Rotary Other Completed Well S-19-19    PROPOSED USE   Domestic Irrigation   Community   Flowing Artesian?   Dry Hol	121 bqs
Reverse Rotary   Other   Completed Well   S-19-19     PROPOSED USE	c? 🔲
PROPOSED USE	c? 🔲
Industrial/ Commercial Livestock Dewalering WATER BEARING ZONES Depth water was first SWL Date From To Est Flow SWI Depth of Completed Well 392 ft.  BORE HOLE SEAL Sacks/	Sound
Thermal Injection Other SWL Date From To Est Flow SWI  5) BORE HOLE CONSTRUCTION Special Standard (Attach copy)  Depth of Completed Well 392 ft.  BORE HOLE SEAL sacks/	10unu
Depth of Completed Well 392 n.  BORE HOLE SEAL sacks/	(psi) + SWL(ft)
Depth of Completed Well 392 n.  BORE HOLE SEAL sacks/	——————————————————————————————————————
BORE HOLE SEAL sacks/	<del></del>
	<del>  </del>
20" 0 85 CEMENT GROWN 85" - 92 SACKS 16" 85" 395" Calculated 68	
Constant Gra	
Calculated (11) WELL LOG Ground Elevation	
How was seal placed: Method A B C D E Material Fro	om To
XOINET TRIMMIED FROM BTM to SURFACE W/ AUMP SAND W/ SILT & GRAVEL C	73
Backfill placed from ft. to 11. Material CLAY	
Time bere tion To the transferrer CA(OD one (M) C	00 230
Explosives used: Yes Type Amount 6/9 SAND W/SILT Z	30 242 42 270
	70 310
Proposed Amount Pounds Pounds Pounds Ogavet W/ Sand, Sur And CLAY 3	10 370
CASING/LINER Casing Liner Dia + From To Gauge Stl Plate Wid Third	70 395
© 16 ± 3 220 1375 © 0 X □ RECEIVED	<del></del>
R-AI-I-R-AI-I-	
Shoe Inside Outside Other Location of shoe(s)	
Temp casing X Yes Dia 20" From 85 To OWRD	
1000	
PERFORATIONS/SCREENS Perforations Method	
Screens Type JOHNSON WIFE WENTATION SS 304 Date Started 4-Z3-19 Completed 1	0-8-19
Perf/S Casing/ Screen Scrn/slot Slot # of Tele/	
creen Liner Dia From To width length slots pipe size (unbanded) Water Well Constructor Certification    NZ' 392 389 1000 3'   P1PE   1 certify that the work 1 performed on the construction, a	land a few attacks and a
S 12' 392 389 1000 3' PIPE I certify that the work I performed on the construction, a shandonment of this well is in compliance with Ore	
S   Z' 375 370 .050 5'   PiPE   construction standards. Materials used and information re	
S 12' 310 302 050 8' Fife the best of my knowledge and belief.	
WELL TESTS: Minimum testing time is 1 hour	<del></del>
WELL TESTS: Minimum testing time is 1 hour    Pump	•
WELL TESTS: Minimum testing time is 1 hour  Pump Bailer Air Flowing Artesian  Yield gal/min Draydown Drill stem/Pump depth Duration (ib)  (bonded) Water Well Constructor Certification	
WELL TESTS: Minimum testing time is 1 hour   Signed	
WELL TESTS: Ninimum testing time is 1 hour   Signed	reported above. All work
WELL TESTS: Minimum testing time is 1 hour   Signed	reported above. All work gon water supply wel
WELL TESTS: Minimum testing time is 1 hour   Signed	reported above. All work gon water supply well knowledge and belief.
WELL TESTS: Minimum testing time is 1 hour   Signed	reported above, All work gon water supply well knowledge and belief.
WELL TESTS: Minimum testing time is 1 hour   Signed	reported above, All work gon water supply well knowledge and belief.

Pa. ZoFZ



RECEIVED

OCT 1 6 2019

OWRD