## STATE OF OREGON

## WATER SUPPLY WELL REPORT

(as required by ORS 537.765)

WELL I.D. # L 0966 8 START CARD # 14458

(9) LOCATION OF	WELL by legal of	lescription: Lo	ngitude	
· ·	N of Spange	- A / 3		
7			_	
3/20	. Dlog	k Su	hdivision	
Street Address of W	lell (or nearest address)	NORT	TH OF	<del>-</del>
CEMETAR	THILL !	50 N	DR.TH	POW
(10) STATIC WATE	ER LEVEL:		4.	26-0
ft. b	elow land surface.			
		square inch	Date	
(11) WATER BEAF	UNG ZONES:			
Depth at which water v	vas first found			
			low Rate	SWL
(12) WELL LOG:				
	und Elevation			
Mate	rial	From	To	SWL
-				
:				
PERR	DRATE			
FROM	100			<del> </del>
TO 6	215		<u> </u>	↓
			-	+
			<del> </del>	1
			<u> </u>	
=				
- 25-1	CEIVED			1
-	~ * nnn?		<del></del>	
MA'	Y U 1 ZUUZ			
WATER	RESCURCES DE	<del> </del>	<u> </u>	+
SA	LEM OREGON		<del> </del>	
Data started 4 = 5	7-6-07 0	ompleted 4	1-26-	50
Date started 4-			126-	50
Date started 4-4 (unbonded) Water W	ell Constructor Cert	ification: e construction, al	teration, or a	bandon-
Date started 4-4 (unbonded) Water W I certify that the w	ell Constructor Cert ork I performed on th	ification: e construction, al	teration, or al	bandon-
Date started 4-6 (unbonded) Water W I certify that the w ment of this well is in standards. Materials u	ell Constructor Cert ork I performed on th compliance with Oreg sed and information re	ification: e construction, al	teration, or al	bandon-
Date started 4-4  (unbonded) Water W  I certify that the w ment of this well is in standards. Materials u knowledge and belief.	ell Constructor Cert ork I performed on th compliance with Oreg sed and information re	ification: e construction, algon water supply eported above are	teration, or al well construc true to the b	bandon- ction est of my
Date started 4-6 (unbonded) Water W I certify that the w ment of this well is in standards. Materials u knowledge and belief.	ell Constructor Cert ork I performed on th compliance with Oreg sed and information re	ification: e construction, al gon water supply eported above are WWC N	teration, or al well construc true to the b	bandon- ction est of my
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Date started 4-4  (unbonded) Water W  I certify that the we ment of this well is in standards. Materials us knowledge and belief.  Signed (bonded) Water Well  I accept responsible acce	ell Constructor Cert ork I performed on th compliance with Oreg sed and information re  Constructor Certific ility for the construct	ification: e construction, al gon water supply eported above are  WWC N  cation: ion, alteration, or ion dates reported	teration, or all well constructed true to the bumber	bandon- tion est of my at work vork
Date started	ell Constructor Cert ork I performed on th compliance with Oreg sed and information re  Constructor Certific fility for the construct time is in compliant	ification: e construction, algon water supply eported above are  WWC N  cation: ion, alteration, or with Oregon wa	teration, or all well construction true to the bumber	bandon- etion est of my nt work work
Date started 4-4  (unbonded) Water W  I certify that the we ment of this well is in standards. Materials us knowledge and belief.  Signed (bonded) Water Well  I accept responsible acce	ell Constructor Cert ork I performed on th compliance with Oreg sed and information re  Constructor Certific fility for the construct time is in compliant	ification: e construction, algon water supply eported above are  WWC N  cation: ion, alteration, or on dates reported with Oregon was the person of the pers	teration, or all well construction true to the bumber	bandon- etion est of my nt work work
	County	County BAKER Latitude Township Norskange Section Norskange Section Lot Block Street Address of Well (or nearest address)  (10) STATIC WATER LEVEL:  ft. below land surface.  Artesian pressure lb. per s  (11) WATER BEARING ZONES:  Depth at which water was first found  From To  GO 320  (12) WELL LOG:  Ground Elevation  Material  PERFORATE  FROM COO  TO 215	Township	County ALE Latitude Longitude Township