WATER WELL REPORT EIVED

STATE OF OREGON FEB 2 1982

WATER RESOURCES DEPT

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R	E	C	E	V	St	al Well No.	21	33E-20 bl
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SEP 2 8 1981

WATER RESOURCES DEPT	(1 09A)	.F.K	
(10) LOCATION OF WELL:	n	×××/×	A71WV
County UM3T/LLA Driller's well	number		
New New Section 20 T. 2N	R. 33	E	W.M.
Tax Lot # Lot Blk	Sul	division	
Address at well location:			
(11) WATER LEVEL: Completed w	ell.		
Depth at which water was first found		K	I A ft.
	and surface	Date	1 10.
75'	r square in		
(10) WITH TOO		A /	$\overline{\Lambda}$
	_	<u> </u>	\\
Formation: Describe color, texture, grain size and stru	completed v		ft.
thickness and nature of each stratum and aquifer pene	trated, with	at least	one entry
for each change of formation. Report each change in and indicate principal water-bearing strata.	osition of	Static Wa	iter Level
MATERIAL	From	То	SWL
Reem 12" TO 460			
81 70 900			
TO CLEZR BROKEN B	0416	3	
800 00 110 0 1 0			
See PR=VIOUS LOQ			
			
	-		
			
			 -
			-
Work started \$ -30 19 8/ Complete	d 9-	86	198/
Date well drilling machine moved off of well	9.	-8	198/
Drilling Machine Operator's Certification:		- X	
This well was constructed under my direct si	marricia	Matori	boou sloi
and information reported above are true to my b	est knowl	edge and	l belief.
[Signed] (Drilling Machine Operator)	Date .		
	2/		
Drilling Machine Operator's License No. 1.3.8	.Ja		
Water Well Contractor's Certification:			
This well was drilled under my jurisdiction	and this	report i	s true to
the best of my knowledge and belief.	212 1		
Name Jany Gual Mill Dull Preson, firm or corporation)	ange.	(Type or m	rint)
Address 5543 Su Dauglas	Ren	ile	77
Star Bush			
[Signed] (Water Well Contract	or)		•••••
Contractor's License No 9.3.3 Date	~	8	1981

~ ^ .	
Name DAVE	UMBARGER
Address S Reserv	marial
City Perblan	mu one State
(2) TYPE OF WORK	(check):
,	Reconditioning Abandon
If abandonment, describe materia	. –
(3) TYPE OF WELL:	
4.5	
Rotary Air Driven	Domestic Industrial Municipal
(5) CASING INSTAL	LED: Steel Plastic
• • • • • • • • • • • • • • • • • • • •	Threaded
"Diam. fromf	
LINER INSTALLI	ED:
	ft. toft. Gauge
(6) PERFORATIONS	Perforated? Yes No
Type of perforator used Size of perforations	in. by in.
	perforations from ft. to ft.
	perforations from ft. to ft.
	perforations from ft. to ft.
~ ~~~~~~	
•••	screen installed?
	Model No.
	Size Set from ft. to ft.
	Size Set from ft. to ft.
(8) WELL TESTS:	Drawdown is amount water level is lowered below static level
	4 / - ·
a pump test made? Yes	No If yes, by whom?
and: ga	IPNo If yes, by whom? al./min. with ft. drawdown after hrs.
Air test	al/min. with ft. drawdown after hrs. " gal/min. with drill stem at ft. hrs.
Air test Bailer test	al/min. with ft. drawdown after hrs.
Air test Bailer test Sesian flow	al/min. with ft. drawdown after hrs. " " gal./min. with drill stem at ft. hrs. gal./min. with ft. drawdown after hrs. g.p.m.
Air test Bailer test Compensature of water	al/min. with ft. drawdown after hrs. " " gal/min. with drill stem at ft. hrs. gal./min. with ft. drawdown after hrs. g.p.m. Depth artesian flow encountered ft.
Air test Bailer test Tesian flow Imperature of water (9) CONSTRUCTION:	al/min. with ft. drawdown after hrs. " " " gal/min. with drill stem at ft. hrs. gal/min. with ft. drawdown after hrs. g.p.m. Depth artesian flow encountered ft. Special standards: Yes No
Air test Bailer test Sesian flow Airperature of water (9) CONSTRUCTION: Well seal—Material used	gal/min. with ft. drawdown after hrs. gal/min. with drill stem at ft. hrs. gal/min. with ft. drawdown after hrs. g.p.m. Depth artesian flow encountered
Air test Bailer test Construction: Bailer test Construction: Well seal—Material used	gal/min. with ft. drawdown after hrs. gal/min. with drill stem at ft. hrs. gal/min. with ft. drawdown after hrs. g.p.m. Depth artesian flow encountered ft. Special standards: Yes \(\square\) No \(\frac{1}{2} \)
Air test Bailer test Construction: Well seal—Material used	gal/min. with ft. drawdown after hrs. "" gal/min. with drill stem at ft. hrs. gal/min. with ft. drawdown after hrs. g.p.m. Depth artesian flow encountered ft. Special standards: Yes \(\) No \(\) ft. of seal in.
Air test Bailer test Tesian flow Imperature of water (9) CONSTRUCTION: Well seal—Material used	al/min. with ft. drawdown after hrs. " gal/min. with drill stem at ft. hrs. gal/min. with ft. drawdown after hrs. g.p.m. Depth artesian flow encountered
Air test Bailer test Tesian flow Imperature of water (9) CONSTRUCTION: Well seal—Material used Well sealed from land surface to Diameter of well bore to bottom of Diameter of well bore below seal Number of sacks of cement used in	gal/min. with ft. drawdown after hrs. "" gal/min. with drill stem at ft. hrs. gal/min. with ft. drawdown after hrs. g.p.m. Depth artesian flow encountered ft. Special standards: Yes \(\) No \(\) ft. of seal in.
Air test Bailer test Tesian flow Imperature of water (9) CONSTRUCTION: Well seal—Material used	al/min. with ft. drawdown after hrs. " gal/min. with drill stem at ft. hrs. gal/min. with ft. drawdown after hrs. g.p.m. Depth artesian flow encountered
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Air test Bailer test Construction: Bailer test Construction: Well seal—Material used Well sealed from land surface to Diameter of well bore to bottom of Diameter of well bore below seal Number of sacks of cement used in How was cement grout placed? Was pump installed?	gal/min. with ft. drawdown after hrs. gal/min. with drill stem at ft. hrs. gal/min. with ft. drawdown after hrs. g.p.m. Depth artesian flow encountered ft. Special standards: Yes \(\sigma \) No \(\frac{1}{2} \) ft. of seal in. n well seal sacks
Air test Bailer test Construction: Bailer test Construction: Well seal—Material used Well sealed from land surface to Diameter of well bore to bottom of Diameter of well bore below seal Number of sacks of cement used in How was cement grout placed? Was pump installed? Was a drive shoe used? Yes [1]	gal/min. with ft. drawdown after hrs. gal/min. with drill stem at ft. hrs. gal/min. with ft. drawdown after hrs. g.p.m. Depth artesian flow encountered ft. Special standards: Yes \(\sigma \) No \(\frac{1}{2} \) ft. of seal in. n well seal sacks
Air test Bailer test Cosian flow Construction: Well seal—Material used Well sealed from land surface to Diameter of well bore to bottom of Diameter of well bore below seal. Number of sacks of cement used in How was cement grout placed? Was pump installed? Was a drive shoe used? Yes Did any strata contain unusable to the sall was a sall was a line of the sall was a line of t	gal/min. with ft. drawdown after hrs. gal/min. with drill stem at ft. hrs. gal/min. with ft. drawdown after hrs. g.p.m. Depth artesian flow encountered ft. Special standards: Yes \(\bar{\text{No}} \) No \(\bar{\text{2}} \) ft. of seal in. n well seal sacks Type HP Depth ft. Type Size: location ft. water? \(\bar{\text{No}} \) Yes \(\bar{\text{No}} \)
Air test Bailer test Construction: (9) CONSTRUCTION: Well seal—Material used Well sealed from land surface to Diameter of well bore to bottom of Diameter of well bore below seal. Number of sacks of cement used in How was cement grout placed? Was pump installed? Was a drive shoe used? Yes Did any strata contain unusable of Type of Water?	gal/min. with ft. drawdown after hrs. gal/min. with drill stem at ft. hrs. gal/min. with ft. drawdown after hrs. g.p.m. Depth artesian flow encountered ft. Special standards: Yes \(\sigma \) No \(\frac{1}{2} \) ft. of seal in. n well seal sacks
Air test Bailer test Cosian flow Construction: Well seal—Material used Well sealed from land surface to Diameter of well bore to bottom of Diameter of well bore below seal. Number of sacks of cement used in How was cement grout placed? Was pump installed? Was a drive shoe used? Yes Did any strata contain unusable to the sall was a sall was a line of the sall was a line of t	gal/min. with ft. drawdown after hrs. gal/min. with drill stem at ft. hrs. gal/min. with ft. drawdown after hrs. g.p.m. Depth artesian flow encountered ft. Special standards: Yes \(\sigma \) No \(\frac{1}{2} \) ft. of seal in. n well seal sacks Type HP Depth ft. Type Yes \(\sigma \) No depth of strata