NOTICE TO WATER WELL CONTRACTOR The original and first copy	RECEIVED		
of this report are to be	FORT	.41/20	A 1 1 1
	OREGON APR 1 8 1975 State Well No.	411 24 - 2	14 pd
within 30 days from the date	or print) STATE ENGINEER Brate Permit No	. <u> </u>	· · · · · · · · · · · · · · · · · · ·
of well completion. (Do not write ab	ove this its ALEM, OREGON Brate Permit No	55 lov :	411
		J.1/61	WH.
(1) OWNER: Name LOY GOSSLER	(10) LOCATION OF WELL: County Untilla Drillers well not		
Address Route #3 Box 323A			
Hermiston, Oregon 97838		x. 29强	W.M.
(2) TYPE OF WORK (check):	Bearing and distance from section or subdivision	n corner	
New Well Deepening Reconditioning Abandon			
If abandonment, describe material and procedure in Item 12.			 :
	(11) WATER LEVEL: Completed we		
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found XII		ft.
Cable Jetted Domestic Industrial Municipal	Static level ft, below land se		
Dug Bored Irrigation	Artesian pressure lbs. per square	inch. Date	
CASING INSTALLED: Threaded Welded K	(19) WELL LOC		
Diam from ft to ft. Gage	(12) WELL LOG: Diameter of well b	7	16
18 Diam from 0 # to 221 # Gage + 375	Depth drilled 1172 ft. Depth of comple		<u>#</u> .
"Diam from	Formation: Describe color, texture, grain size a and show thickness and nature of each stratum		
DEDENOR A MEANO	with at least one entry for each change of format	ion. Report each cl	range in
PERFORATIONS: Perforated? Tyes No.	position of Static Water Level and indicate princ	mbar marei-pearm	strata.
Type of perforator used	MATERIAL	From To	SWL
Size of perforations in. by fn.	sand	0 55	(30)
perforations from ft. to ft.	Broken brn. rack(sur.W	66 75	1 79
perforations fromft. toft.	gravel	75 98	
perforations from ft. to ft.	brown clay gravel	98 109	
(7) SCREENS: Well screen installed? Yes No	Brkn brn rock	105 145	
Manufacturer's Name	gry clay	145 166	 '-
Type Model No.	brkn brn rock	166 180	
Diam. Slot size Set from ft. to ft.	stky blue clay	180 183	
Diam. Slot size Set from ft. to ft.	brkn black rock	183 193	
(0) VETER Y PROJECTION. Drawdown to amount water level to	blue clay with rock	193 207	
(8) WELL TESTS: Drawdown is amount water level Testinore lowered below static level Testinore	porous blk. rock	207 240	
Was a pump test made? Yes No II yes, by whom? Pendleton	drk gray balsalt	240 250	·
Yield: 1557 gal/min. with 103 ft. drawdown after 4 hrs.	DIK. DASALT	250 280	
1921 138 5	gry basalt	280 320	
	gry clay	320 370	· .
Bailer test gal./min. with ft. drawdown after hrs.	bik basit clay seams	370 390 390 420	
Artesian flow none g.p.m.	blk A brn bas, clay ama	<u>398 428</u>	 · -
perature of water 74 Depth artesian flow encounteredft.	Work started 5/14/ is 74 Complete	4 2/20	
		7/04/05	- 7 5.
(9) CONSTRUCTION:	Date well drilling machine moved off of well	2/24/15	18 ·
Well seel Material used coment grout	Drilling Machine Operator's Certification:		
Well sealed from land surface to 221 ft.	This well was constructed under my Materials used and information paperted	above are true	vision.
Diameter of well bore to hottom of seal	best knowledge and belief		
Diameter of well bore below sealin_	(Orilling Michine Operator)	Date	, 19
Number of sacks of cement used in well seal XXX 114 sacks	Drilling Machine Operator's License No.	545	5 ··
Number of sacks of bentonite used in well seal	The state of the s		
Brand name of bentonite	Water Well Contractor's Certification:		
Number of pounds of bentonite per 100 gallons of water lbs/100 gals.	This well was drilled under my jurisd		eport is
Was a drive shoe used? X Yes No Plugs Size: location ft.	true to the best of my knowledge and bel	uef.	
Did any strata contain unusable water? Yes IX No	Name A Marin (Ferron, firm or corporation)	(Type or pris	at)
Type of water? depth of strata	Address Rt. 1 box 116 Milton	n-Freewate	ore.
Method of sealing strata off	(960) Th	3	
	[Signed] (Water Well Coeff	ractor	
	Contractor's License No. 204 Date		19
Gravel placed from ft. to MAY 5 2000			
	BESTS IF NECESSARY)		
WATER RESOURCES DEPT			

NOTICE TO WATER WELL CONTRACTOR
The original and first copy

The original and first copy
of this report are to be
first with the

STATE ENGINEER, SALEM, OREGON 97310 within 30 days from the date of well completion.

UM A TWATEL WELL REPORT

(Please type or print)

(Do not write above this line)

State	Well No.	HN/30	E-29
-	7		
State	Permit N	ło	A_ g

(1) OWNER:	(10) LQCATION, OF WELL:
Name Lou Dospler	County Unatitle Driller's well number
Address	
	14 14 Section T. R. W.M.
(2) TYPE OF WORK (check):	Bearing and distance from section or subdivision corner
New Well □ Deepening □ Reconditioning □ Abandon □	
If abandonment, describe material and procedure in Item 13.	
	(11) WATER LEVEL: Completed well.
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found
Rotary Driven Domestic Industrial Municipal	Static level ft. below land surface. Date
Dug Bored Irrigation Test Well Other	Artesian pressure Ibs. per square inch. Date
CASING INSTALLED: Transfed D. Wolfed D.	
TIMESTOCK D. WELLER D.	(12) WELL LOG: Diameter of well below casing
Diam from ft to ft. Gage	Depth drilled .ft. Depth of completed well ft.
"Diam. from ft. to ft. Gage	Formation: Describe color, texture, grain size and structure of materials;
Diam. from ft. to ft. Gage	and show thickness and nature of each stratum and aquifer penetrated.
PERFORATIONS: Perforated? Yes No. / T	with at least one entry for each change of formation. Report each change in position of Static Water Level and indicate principal water-bearing strata.
Type of perforator used	
	broken red & blk rack 450 465 465 465 465 505
perforations from	xexxx bir. bas. clay sms 505 545
perforations from ff. to ff.	Porous blk. basalt 545 560 282
perforations from ft. to ft.	(broken, lost cuttings
(7) SCREENS: Well screen installed? Yes No	blk. basalt, clay seams 560 615
Manufacturer's Name	gry. basalt 615 638
Type Model No	porous blk. basalt 638 661
Diam Slot size Set from ft. to ft.	ory basalt 661 84)
Diam. Slot size Set from ft. to ft.	hik hessit 843 895
(8) WELL TESTS: Drawdown is amount water level is	hlk. " hard gry. clay 895 915
lowered below static level	dark gry basalt 915 968
Was a pump test made? ☐ Yes ☐ No If yes, by whom?	porous blk. basalt 9681005
Yield: gal./min. with ft. drawdown after hrs.	gry shale 1005 1045
	blk. basalt 1045 1090
	hrkn.hlk. basalt.cavey 1090 1135 hlk. basalt 1135 1156 275
Bailer test gal./min. with ft. drawdown after hrs.	blk. hasalt 1156 1166
Artesian flow g.p.m.	brkn blk rock (W.B.) 1166 1172 272
Depth artesian flow encountered	Work started 19 Completed 19
	Date well drilling machine moved off of well 19
(9) CONSTRUCTION:	
Well seal-Material used	Drilling Machine Operator's Certification: This well was constructed under my direct supervision.
Well sealed from land surface toft_	Materials used and information reported above are true to my
Diameter of well bore to bottom of sealin.	best knowledge and belief.
Diameter of well bore below seal in.	[Signed] Date
Number of sacks of cement used in well sealsacks	Drilling Machine Operator's License No.
Number of sacks of bentonite used in well sealsacks	
Number of pounds of bentonite per 100 gallons	Water Well Contractor's Certification:
of water lbs./100 gals.	This well was drilled under my jurisdiction and this report is
as a drive shoe used? I Yes I No Pluss Size: location	
Did any strats contain unusable water? Yes No (Person, firm or corporation) RECENT	
Type of water? depth of strata	Address
Method of sealing strata off	[Stepped] MAY 1.5.2009
Was well gravel packed? Yes No Size of gravel;	(Water Well Confractor)
Gravel placed fromft toft	Contractor's License No. TWATER RESOURCES DERI
The state of the s	THE PROPERTY OF THE PARTY OF TH

WATER RESOURCES DEPARTMENT, SALEM, OREGON 97310 RECEIVED lease type within 30 days from the dar RECEIVED lease type of well completion.	or print) 2881 State Barrett No.	5-20da
APR 1 8 1978	N of Feedu	ille.
(1) OWNER:	(10) LOCATION OF WELL:	
Name ILAN - ILANDONIA - AND -	County UMATIABH Driller's well number 0/-	
Address CIPCLE C KANCHALEMY OF GON	SE & SE & Section 20 T. 4N. R. 29	E W.M.
ECHO OREGON	Bearing and distance from section or subdivision corner	
(2) TYPE OF WORK (check):	CW 1/2 MJZ	
New Well Deepening Reconditioning Abandon		
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed well.	
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found 300	
Rotary Driven Domestic Industrial Municipal		2/ 2.70
Cable Jetted Dust Bored Irrigation 2 Test Well Other	Static level 397 ft. below land surface. Date	4-2-18
- Total - mideron 2 res was - one -	Artesian pressure Month lbs. per square inch. Date	
(57 CASING INSTALLED: Threaded Welded	(12) WELL LOG: Diameter of well below casing	2" BEING
14" Diam from 0 tt to 185 tt Gage e 250		
ft. Gageft.		
Diam. from ft. to ft. Gage	Formation: Describe color, texture, grain size and structure and show thickness and nature of each stratum and aquifer	of materials;
PRINCIPA MICANG.	with at least one entry for each change of formation. Report ea	ch change in
(7) PERFORATIONS: Perforated? Yes Pro.	position of Static Water Level and indicate principal water-be	aring strata.
Type of perforator used	MATERIAL From Te	SWL
Size of perforations in. by in.	Soil CLAY, GRAVEL O 11	2
perforations from ft. to ft.	SCFT GREY MASALT 110 12	5
perforations from ft. to ft.	HARO " 175 30	
perforations from ft. to ft.	BECKEN 11 " 300 33	
(7) SCREENS: Well screen installed? Yes @ No	MED. " 390 40	2
Manufacturer's Name	700 70	-
Type Model No	PROVEN " 485 57	2
Diam Slot size Set from ft. to ft.	SAFT " " 999 92	7
Dism. Slot size Set from ft. to ft.	BROKEN " " 915 100	o water
	HARO " " 1010 12	
(8) WELL TESTS: Drawdown is amount water level is lowered below static level.		as water
Was a pump test made? Wes a No If yes, by whom?	MED, N 11 1274 128	86
2357 gal./min. with # # tt. drawdown after hrs.	HARD " " 1286 19.	21
1970 . 63 . 4.	BRIKEN " " 1321 135	9 4 mlw
	HARO " " 13.53 /36	
Bailer test gal./min. with ft. drawdown after hrs.		
Arriestan flow g.p.m.		
Depth artesian flow encountered ft.	Work started /-/9 19 78 Completed 2-/2	2 19 78
(9) CONSTRUCTION:	Date well drilling machine moved off of well 2-/2	2 10 78
Well seal-Material used MENT CEMENT	Drilling Machine Operator's Certification:	
Well sealed from land surface to 185 ft	This well was constructed under my direct sur	ervision.
Diameter of well bore to bottom of seal	Materials used and Information reported above are best knowledge and their	rue to my
Diameter of well bore below sealin.	[Signed] Stualler Date 4-	6 1078
Number of sacks of cement used in well seal	(Drilling Machine Operator)	, 102
How was cement grout placed?	Drilling Machine Operator's License No.	
	Wishes W. H. Control of the Market Control o	
	Water Well Contractor's Certification:	t
······································	This well was drilled under my jurisdiction and the true to the best of my knowledge and belief.	is report is
Was a drive shoe used? ☐ Yes No Plugs Size location ft.	Name WALLACE WELL DRLG.	Co.
Did any strata contain unusable water? Yes No	(Type or	print)
Type of water? depth of strata	Address EMPLETON OR	
Method of sealing strata off	[Signed] Shvallau	
Was well gravel packed? [] Yes [] No Sing of gravel	(Water Well Contractor)	4.
Gravel placed from	Contractor's License No. 533 Date 4-6	, 19.78

STATE ENGINEER, SALEM, OHEGON 1/310/ 1/3 STATE OF OKEGON (Please type of print) of well completion.

	State	Weil	N4.	-		 ***************************************	
				1			
	State	Pern	it N				
,	/	-4		1 1	1	 W.	

		Home	MACE
(1) OWNER:	(10) LOCATION OF WELL:		,
Name Kill Terry MEUNICAS	County /. /. Driller's well m	umler	
Manue 1522 Terry MEUNICAS Address STEIN LOS CONTROLS	LIF USE W Section T. 4/V		W M
	2 7		W.W.
(2) TYPE OF WORK (check):	Bearing and distance from section or subdivisi	on corner	
		•	
-			
If abandonment, describe material and procedure in Hem 12.	(11) WASTER LEVEL: Completed w	rell.	
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found	146	fL
Relary D. Driven D. Domestie D Industrial D Municipal D			
Cable Sk seried D			
Dug Bored	Artesian pressure lbs. per squar	re inch. Date	
(5) CASING INSTALLED: Thypaded Welded	(19) MIETY YOU.		.7
10 Diam from 0 11 to 172 11 Gage 250	(12) WELL LOG: Diameter of well	below cezing5	<u> </u>
5 Diam from 152 n to 32) n RACK	Depth drilled 3 / 3 ft. Depth of compl	leted well 😗 🖋	3 n
Diam. from 242 n. to 327 n. Gago 2250	Formation: Describe color, texture, grain size	and structure of	materials;
Dillie 1748 - Marie 114 W Jakanjan 16 Olige delington	and show thickness and nature of each stratus with at least one entry for each change of forms	m and squifer pe	enstrated,
(6) PERFORATIONS: Perforated? X You No.	position of Static Water Level and indicate prin	uon. Report each icipal water-bear!	cacage in no strata.
Type of perferator used gar Tourish 12.07	MATERIAL		
		From To	SWL
Size of perforations in. by in.	32.00 d c 179.	100	
# 34 perforations from 55 to to 10 ft	LEGAT FINCHING C. IELV	1/- 1/	<u> </u>
perforations from ft. to ft.	YE HOLE COLATE	11 27	
perforations from ft. to ft.	DORK GLANDYOLLEY	17-7 2.1.	
/// SCOPPAIS.	DEDITH VONCI	36 111.	24
(7) SCREENS: Well screen installed? Yes No	11 1 2 VC 4 20 1001	11: 15-	20
Manufacturer's Name	A W In Sur Fry and	15-155	215
Type Model No	CONFRONT OF TOWN	15-11	24
Discon Slot sine Set from ft. to ft.	11.0 TOB-17 T MA 712.1	47 1 700 7	30
Diem, Slot size Set from ft. to ft.	71.6.9.11 Se 2011 61	117 11.7	27
(8) WELL TESTS: Drawdown is amount water level is	41.11 (1) (1)	1100	20
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	(A)		
Was a pump test made? NYes No If yes, by whom? !! fig.	かっくいて	112 767	-7-
Yield: 3 2 5 gal/min. with / htt. drawdown after // hrs.	Se O alla Villa GalT	2 22	75
. 115	Alical Danker	227 375	76
A Process	EVALLET EXAL REEL	245 364	- 1) 1
STORY W	The second second	7.27	
Beller test gal./min. with ft. drawdown after hrs.	6 / 24 / 24 / 25	 - 	
Artesian flow g.p.m.	The state of the s	 	
Temperature of water/1/. Depth artesian flow encountered fl.			
20172-1	Work started: [Dist.] 18 74 Complete	12.622	19 /
(8) CONSTRUCTION:	Date well drilling machine moved off of well	Lake. 10	2 19 > 4
Well seal-Material used Billery tirele	Drilling Machine Operator's Certification:		
Well sealed from land surface to 20	This well was constructed under my	direct susan	vision.
12	Materials used and information reported	above are tru	to my
The second of th	best knowledge and belief.	1. 1	
	[Signed] A Fil H2-7274,4,1	Date white	k, 19 <i>Z5</i>
Number of sacks of cement used in well sealsacks	Drilling Machine Operator's License No.	M. J. J.	.7
Number of sacks of bentonite used in well sealsacks	- Operator's Intense No.	days	
Brand name of bentonite 12/10/11 5/0/11 42-	Water Well Contractor's Cortification:		
Number of pounds of bentonite per 100 gallons	This well was drilled under my jurisdi	intion and state	
100/100 604	true to the best of my knowledge and bal	icuon and this i	report is
Was a drive shoe used? Yes No Plugs Size: location fl	Name		
Did any strata contain unusable water? Yes 17 No	(Percen, firm or corporation)	(Type or pr.	atj
Type of water? depth of streta	Address		***************************************
Method of scaling strate off		EIAED	
Was well gravel packed? [] Yes No Size of gravel:	(Water Well Cant	and the same of th	***************************************
Small should be a first the state of the sta	,	5 2009	
Crewel piscood from ft. to ft.	Contractor's License No	a 2009	19

are to be filed with the	LREEKILGEIVED	1. 1-00.11
WATER RESOURCES DEPARTMENT. STATE OF	[VIA] - J 13//	M/29E-2700
SALEM, OREGON 97310 within 30 days from the date. Of well completion. (De not write above)	or print)	
- St wen completion () (1/4/3/3)	SALEM. OREGON C-	7086
(1) OWNER:	(10) LOCATION OF WELL:	Home Place
Name MORIE KOYSTER	County UMe TILLA Driller's well no	
Address BOY 42A STENFIPLD	8 E 14 SE 14 Section 29 T. 4 N	R. 29E W.M.
(2) TYPE OF WORK (check):	Bearing and distance from section or subdivision	on corner
New Well 2 Deepening Reconditioning Abandon		
If abandonment, describe material and procedure in Item 12.		
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(11) WATER LEVEL: Completed w	91
Rotary Driven D Domestic D Industrial D Municipal D	Depth at which water was first found Static level 70 ft. below land a	
Cable Jetted Dug Bored Irrigation Test Well Other	Static level / O ft. below land s Artesian pressure lbs. per squar	
	me, per squar	12 /P /37
CASING INSTALLED: Threaded Welded Threaded Welded Threaded Threaded Welded Threaded Threaded Threaded Welded Threaded Threaded Threaded Threaded Welded Threaded Thr	(12) WELL LOG: Diameter of well b	selow casing (D' 79 925
Diam from ft. to ft. Gage	Depth drilled 925 ft. Depth of comple	eted well 925 ft.
Time. from ft. to ft. Gage	Formation: Describe color, texture, grain size a and show thickness and nature of each stratus	and structure of materials;
PERFORATIONS: Perforated U.Ves P.No.	with at least one entry for each change of forms position of Static Water Level and indicate prin	tion. Report each change in
Type of perforator used	SATERIAL	
Size of perforations in. by in.	SOND 7 SOLL	Prom To SWL
perforations fromft. toft.	GROVEL	/2 A/
perforations fromft. toft.	JONDSTONE	81 82
perforations fromft. toft.	Chovel	82 94
(7) SCREENS: Well screen installed? Yes 2-No	Ship Stoke	94 102
Manufacturer's Name	Block BASPLT	15 245
Type Model No	Block wick 5/4	1 45 250
Diam. Slot size Set from ft. to ft.	Black + 1	250 390
Diam. Slot size Set from ft. to ft.	Black WER SS II	390 410
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	Bleck "	410 465
Was a pump test made? Fres No If yes, by whom?	Bluch "	490 590
. Field: 1000 gal/min. with 300 ft. drawdown after / hrs.	Black x ReD w/55	590 607
	Black W/GR/5-S	620 660
	Black	660 765
Baller test gal./min. with ft. drawdown after hrs.	BLOCK W/SS	765 855
Artegian flow g.p.m.	Black w/ Rep / 55	380 1893 893 - 935 - 1877
erature of water 63 Depth artesian flow encountered ft.	Work started 3 - 23 19 77 Complete	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
(9) CONSTRUCTION:	Date well drilling machine moved off of well	7-72 11/7
Well seal-Material used PORTLAND CONONT	Drilling Machine Operator's Certification: This well was constructed under my	
Weil sealed from land surface toft. Diameter of well bore to bottom of sealfn,	Materials used and information reported best knowledge and belief,	
Diameter of well bore below seal 12 in. 70 137		Date 4-22 1972
Number of sacks of cement used in well seal sacks	(Orifling Machine Operator)	993
How was cement grout placed? Four RED IN	Drilling Machine Operator's License No.	· · · · · · · · · · · · · · · · · · ·
AND 16 PILE THEN	Water Well Contractor's Certification:	
WITH DROW 16" PIPE	This well was drilled under my jurisd true to the best of my knowledge and be	
Was a drive shoe used? Yes To Plugs Size: location ft	Name Jame Aura Neell D	rilline
Did any strata contain unusable water! 1 Yes 170	(Birson, firm or corporation)	Type or print)
Type of water? depth of strata	ŧn -	- La Francisco
Method of sealing strate off PECEIV	[Signed] (Water Well Cont	ractor)
Was well gravel packed? [] Yes [] No Size of gravel: ft. to ft. to ft. to ft. to ft. AAAV 1 5 2	Contractor's License No. 39.4 Date	4-22 127
		EP+45450-110
10879 . WATER RESOURCE	HERTS IF NECESSARY) CES DEPT	
SALEM, ORE	GON	

" NOTICE TO WATER WELL CONTRACTOR

NOTICE TO WATER WELL CONTRACTOR CE VAFED WELL REPORT, are to be filed with the

WATER RESOURCES DEPARTMENT, OCT 6197 TATE OF OREGON SALEM, OREGON 97310 (Please type or print) within 30 days from the date (ATER RESOURCES no Entry above this line)



State Well No. N. 29E 29cd

SALEM, ORLGON		
(1) OWNER:	(10) LOCATION OF WELL:	#3
Name MORIE HOESTER	County natila prillers well nur	nber
Address Box 42A "Stanfield, OR	SF & SE & Section 29 T. F.V	R. 29 F. W.M.
AN ASSESSMENT OF THE PROPERTY	Bearing and distance from section or subdivision	a corner
(2) TYPE OF WORK (check):		
New Well Deepening Reconditioning Abandon .		
If abandonment, describe material and procedure in Item 18.	(11) WATER LEVEL: Completed we	11.
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found	945 st.
Rotary Driven Domestic Dindustrial Municipal Cable Detted	Static level 7C # below land at	rtace. Date 4-93-77
□ Bored □ Irrigation ☐ Test Well □ Other □	Artesian pressure Ibs. per square	inch. Date
(5) CASING INSTALLED: Threaded Weided	(12) WELL LOG: Diameter of well by	121/8;
Diam. from ft. to ft. Gage	Depth drilled 2.5 ft. Depth of comple	~ 1
Diam from EXISTANG # Gage	Formation: Describe color, texture, grain size a	
"Diam. from ft. to ft. Gage	and show thickness and nature of each stratum	n and aquifer penetrated,
(6) PERFORATIONS: Perforated? Yes No.	with at least one entry for each change of format position of Static Water Level and indicate prime	
(6) PERFORATIONS: Perforated? Yes No.	MATERIAL	From To SWL
Size of perforations in. by in.	GREY BESALT	915 945
perforations from A / A ft. toft.	BK SCORIA W IRON	945 950
perforations from / ft, toft.	PYRITE and TILC	
perforations from		
(7) SCREENS: Well screen installed? Yes No		
Manufacturer's Name	And the second s	
Type Model No.	To see a see a see	100 100
Diam. Slot size Set from ft. to ft. to ft. to ft.	REAMED 978 TO 1244	137 600
DAIL OUT THE THE PARTY OF THE P	Dielle 83/4	925 950
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	- Dates 674	72
Was a Jump test made? Wes Tho If yes, by whom? DRILLER		
:/000 gal/min. with #00 ft. drawdown after hrs.		
, , , , , , , , , , , , , , , , , , , ,	The state of the s	
y		
Bailer test gal./min. with ft. drawdown after hrs.		
ian flow g.p.m.	r	
Temperature of water 72 Depth artesian flow encounteredft.	Work started 8 - 20 1977 Complete	4 8-25 1977
(9) CONSTRUCTION:	Date well drilling machine moved off of well	8-25 1977
· · · · · · · · · · · · · · · · · · ·	Drilling Machine Operator's Certification:	
Well seal-Material used Well sealed from land surface to ft	This well was constructed under my	direct supervision.
Diameter of well bore to bottom of seal	Materials used and information reported best knowledge and belief.	above are true to my
Diameter of well bore below seal	[Signed] Fru Burd	Date 8-25, 19.27
Number of sacks of cement used in well sealsacks	(Drilling Machine Operator)	
How was cement grout placed?	Drilling Machine Operator's License No.	
	Water Well Contractor's Certification:	
Constitution of the Consti	This well was drilled under my jurisdi	iction and this report is
When a data about 19 fee 19 fe	true to the best of my knowledge and bel	ief.
Was a drive shoe used? Yes No Plum	Name Jany Burn or corporation)	(Type or print)
Did any strata contain unusable water? Yes. No	TOUR SIL A	la Do Par
Type of water? depth of strate RECEI	VED 3.43 3.40	TO BE WELL TO SEE STATE OF THE SECOND
Method of sealing strata off	[Signed] Jany Swater Well Comb	neter)
Was well gravel packed? [] Yes [] No Bize of gravel: MAY 1.5	inno i	C - 25
Gravel placed from	4 Contractor's License No. 3 24. Date	a, 19/