LOCATION OF WATER WE	WA'	TER WELL RECORD	Form WWC-5	KSA 82a-	1212		7 ZW-1
	LL: Fraction,	,		tion Number	Township	Number	Range Number
County: 4/11/175	ISW	14 SW 14 SI	W 1/4	26		s s	R I B EN
Distance and direction from ne	arest town or city stree	t address of well if locate	ed within city?				
181	B Second S	xreet.					
WATER WELL OWNER:	BARON MINES	Phillipsburg	6000	ASSN.			
RR#, St. Address, Box # :	108 Secona	Striet		•	Board of	Agriculture, Di	vision of Water Resource
City, State, ZIP Code :	Phillipsbur	4.16			Application	on Number:	
LOCATE WELL'S LOCATIO	N WITH 4 DEPTH OF	COMPLETED WELL.	65.5	ft. ELEVAT	ION:		
AN "X" IN SECTION BOX:	Depth(s) Grou	undwater Encountered 1	1. ~. 6t	? ft. 2.		ft. 3.	
! !	WELL'S STAT	TIC WATER LEVEL	6.1.18tt. b	elow land surfa	ace measured of	on mo/day/yr	4/87/98
	PL	ump test data: Well wate	er was	ft. aft	er 	hours pum	ping
w	Bore Hole Dia	ameter 💋 🎝in. to	65.5		nd 	in.	to
" ! !	WELL WATER	R TO BE USED AS:	5 Public water	r supply 8	Air conditionin		jection well
	1 Domesi	tic 3 Feedlot	6 Oil field wa	ter supply 9	Dewatering	12.0	ther (Specify below)
	2 Irrigatio	on 4 Industrial	7 Lawn and g	arden only 🕼	Monitoring we	ellと.し	ノ.
K i l i	Was a chemic	al/bacteriological sample	submitted to De	epartment? Yes	No	; If yes, r	no/day/yr sample was s
S	mitted				er Well Disinfec		•
TYPE OF BLANK CASING	USED:	5 Wrought iron	8 Concre	ete tile	CASING J	DINTS: Glued	Clamped
A	RMP (SR)	6 Asbestos-Cement	9 Other	(specify below)		Welded	1
②PVC 4	ABS	7 Fiberglass					ed ※
lank casing diameter 2.			in. to		ft., Dia 	 in	. to
asing height above land surfa	ace O	in., weight SCH.5	<i>•</i>	Ibs./ft	Wall thickness	or gauge No.	
YPE OF SCREEN OR PERF	ORATION MATERIAL:		∂ Þv	C	10 As	sbestos-cemen	t
1 Steel 3	Stainless steel	5 Fiberglass	8 RM	P (SR)	11 01	ther (specify) .	
	Galvanized steel	6 Concrete tile	9 AB	S	12 No	one used (ope	n hole)
CREEN OR PERFORATION		5 Gauz	ed wrapped		8 Saw cut		11 None (open hole)
1 Continuous slot	3 Mill slot	6 Wire	wrapped		9 Drilled holes	ì	
2 Louvered shutter	4 Key punched	7 Torch		_	10 Other (speci	ify)	-
CREEN-PERFORATED INTE		35,5 ft. to.					
8900	From	ft. to .	<u>ز</u>	ft., From		ft. to	
CHAVEL PACK INTE	_	<i>Y</i> ft. to .	. <i>6</i> 3.3			ft. to	
OBOUT MATERIAL	From	ft. to		ft., From			
	1 Neat cementft. to32	②Cement grout	3 Bento				
	_		₹π.	-			ft. to
What is the nearest source of	•			10 Livesto	•		indoned water well
1 Septic tank	4 Lateral lines	7 Pit privy		11 Fuel st	_		well/Gas well
2 Sewer lines	5 Cess pool	8 Sewage lag	oon	12 Fertiliz			er (specify below)
O Materials access the						4 m 4 5 m m 1	LATER OF THE
3 Watertight sewer lines	6 Seepage pit	9 Feedyard			-	contanu	nated site
irection from well?		·	FROM	How many	feet?		
Pirection from well? FROM TO	LITHOLOGI	IC LOG	FROM		feet?	PLUGGING IN	
Pirection from well? FROM TO COME	LITHOLOGI crete, Fill SAN	IC LOG	FROM	How many	feet?		
Prection from well? FROM TO CONC	LITHOLOGI Crete, Fill SAN TWI SOME CU	IC LOG UD Ay (SM)	FROM	How many	feet?		
FROM TO O J CONO O SICE O OS SAN	LITHOLOGI Crete, Fill SAN TWI SOME CU	IC LOG	FROM	How many	feet?		
FROM TO CONG	LITHOLOGI Crete, Fill SAN TWI SOME CU	IC LOG UD Ay (SM)	FROM	How many	feet?		
FROM TO O J CONO O SICE O OS SAN	LITHOLOGI Crete, Fill SAN TWI SOME CU	IC LOG UD Ay (SM)	FROM	How many	feet?		
FROM TO COME O J COME O SICE 60 65 SAM	LITHOLOGI Crete, Fill SAN TWI SOME CU	IC LOG UD Ay (SM)	FROM	How many	feet?		
FROM TO COME O J COME O SICE 60 65 SAM	LITHOLOGI Crete, Fill SAN TWI SOME CU	IC LOG UD Ay (SM)	FROM	How many	feet?		
FROM TO COME O J COME O SICE 60 65 SAM	LITHOLOGI Crete, Fill SAN TWI SOME CU	IC LOG UD Ay (SM)	FROM	How many	feet?		
FROM TO CONC O J CONC J CO SICE 60 65 SAN	LITHOLOGI Crete, Fill SAN TWI SOME CU	IC LOG UD Ay (SM)	FROM	How many	feet?		
FROM TO COME O J COME O SICE 60 65 SAM	LITHOLOGI Crete, Fill SAN TWI SOME CU	IC LOG UD Ay (SM)	FROM	How many	feet?		
FROM TO CONC O J CONC J CO SICE 60 65 SAN	LITHOLOGI Crete, Fill SAN TWI SOME CU	IC LOG UD Ay (SM)	FROM	How many	feet?		
Pirection from well? FROM TO O J CONC J GO SICE 60 65 SAN	LITHOLOGI Crete, Fill SAN TWI SOME CU	IC LOG UD Ay (SM)	FROM	How many	feet?		
Pirection from well? FROM TO O J CONC J GO SICE 60 65 SAN	LITHOLOGI Crete, Fill SAN TWI SOME CU	IC LOG UD Ay (SM)	FROM	How many	feet?		
Pirection from well? FROM TO O J CONC J GO SICE 60 65 SAN	LITHOLOGI Crete, Fill SAN TWI SOME CU	IC LOG UD Ay (SM)	FROM	How many	feet?		
Pirection from well? FROM TO O	LITHOLOGI Crete, Fillsan Twissome Cu Do (SW) Fine Doy BOVEYOUS	IC LOG UD Ay (SM) Midium		How many	/ feet?	PLUGGING IN	TERVALS
CONTRACTOR'S OR LAND	LITHOLOGI COPER, FILLSAN TWI SOME CU DO (SW) FILL DO OY BOVEYOUS	IC LOG UD Ay (SM) Midium	ras (() construc	How many TO	feet? F Structed, or (3)	PLUGGING IN	r my jurisdiction and wa
CONTRACTOR'S OR LAND	LITHOLOGI Crete, Fill SAM I WI SOME CLA DO SWI FINE DO NE BOSEXOUE DOWNER'S CERTIFICA 3 20 1 B	ATION: This water well w	ras (O construc	How many TO cted, (2) reconand this record	structed, or (3)	PLUGGING IN	TERVALS
CONTRACTOR'S OR LAND COMPleted on (mo/day/year) . 2 Application from well? CONTRACTOR'S OR LAND Completed on (mo/day/year) . 2 Contractor's License	LITHOLOGI Crete, Fill SAM I WI SOME CLA DO SWI FINE DO NE BOSEXOUE DOWNER'S CERTIFICA 3 20 1 B	IC LOG DD Ag (SH) Medium ATION: This water well w	ras (O construc	How many TO cted, (2) reconand this records completed or	structed, or (3)	PLUGGING IN	r my jurisdiction and wa
CONTRACTOR'S OR LAND	LITHOLOGI Crete, Fill SAM I WI SOME CLA DO SWI FINE DO NE BOSEXOUE DOWNER'S CERTIFICA 3 20 1 B	ATION: This water well w	ras (O construc	How many TO cted, (2) reconand this record	structed, or (3)	PLUGGING IN	r my jurisdiction and wa