			\A84#	WWC-5 KSA 82a-1212 Well # PZ-19					
LOCATION OF WATER WELL:	Fraction	ER WELL RECORD		Section Number	Township Nu		Rang	e Number	
ounty: HAY DEV		14 NE 14 58	1/4		T 3/	<u>s</u>	<u> </u> R	6 E	<u> </u>
istance and direction from nearest to Mi NE D HAIDW K	own or city street	address of well if locate	d within city	? ! G 10 h	the same	Back	1 mile	•	
2 Mr NE of HAPPER, Kg	5 then 3 M	M N ON MURDI	ue no :	to St 180	St. Men	K KW	1 MUE	**	-
WATER WELL OWNER.	IND WINE	201710					Division of I	Water Resou	irco
A)	25 South	CICKWENT 721-9	•			-	DIVISION OF	Water Hesot	1100
		ity DK 13179	26		Application TION:				
LOCATE WELL'S LOCATION WIT AN "X" IN SECTION BOX:	Depth(s) Grour	COMPLETED WELL Idwater Encountered 1							.ft.
	WELL'S STATI	C WATER LEVEL	4.17. f	. below land sur	face measured on	mo/day/yr	4/1	3/00	
NW NE		mp test data: Well water							
1		1 gpm: Well water							
	Ł I	meterin. to			and		Injection w		
		TO BE USED AS:				_	•	ecify below)	
SW SE	1 Domesti	c 3 Feedlot	7 Lowe of	water supply	10 Monitoring well	PIRZO	METER	J	
	2 Irrigation	n 4 Industrial al/bacteriological sample	/ Lawii aii	Department? Vi	as No L	If ves	mo/day/yr	sample was	sut
	mitted	arbacteriological sample	Submitted it		ter Well Disinfecte			10	
TYPE OF BLANK CASING USED		5 Wrought iron	8 Co	ncrete tile	CASING JO				
·		6 Asbestos-Cement		er (specify belov					
1 Steel 3 RMP (,3n)	7 Fiberglass		• • •	•,		\/		
Blank casing diameter	in to 16						in. to		. ft.
Dasing height above land surface		in., weight		lbs./	ft. Wall thickness	or gauge N	10. 5ch	40	
YPE OF SCREEN OR PERFORATI		weight	7	₽vc		estos-cem			
1 Steel 3 Stainle		5 Fiberglass		RMP (SR)	11 Oth	er (specify)		
2 Brass 4 Galvanized steel		6 Concrete tile		ABS		e used (o			
SCREEN OR PERFORATION OPENINGS ARE:			ed wrapped	i	8 Saw cut		11 None	(open hole)	
_	Mill slot	6 Wire	wrapped		9 Drilled holes				
	Key punched		h cut		10 Other (specify	<i>ı</i>) <i></i> .			
CREEN-PERFORATED INTERVAL	S: From				m				
	From	ft. to .		ft., Fro	m	ft.	to		ft
GRAVEL PACK INTERVAL	S: From	. 12 ft. to.	مري	ft., Fro	m	ft.	to		ft
	From	ft. to		ft., Fro		ft.			ft
72 /	at cement	2 Cement grows			Other				
Grout Intervals: From	ft. to	/. ft. From	Z 1						π
What is the nearest source of possib	le contamination:	NONE			tock pens		Abandoned		
1 Septic tank 4 La	teral lines	7 Pit privy		11 Fuel	=		Dil well/Gas		
	ess pool	8 Sewage lag	goon		izer storage	16 (Other (spec	iny below)	
3 Watertight sewer lines 6 Se	epage pit	9 Feedyard			ticide storage				
Direction from well?	LITUOI OCI	0100	EDON	How ma		UGGING	INTERVAL		
FROM TO 11.5 51/E	LITHOLOGI	C LOG	FROM	1 10 1					
	to D. I land	100 1 6144	=						
	,	end Siltstown							
17.4 30.0 Sittsto	<i>VE</i> /							•	
	•								
	IEDIO CEDTICIOS	TION. This		etrupted (2) see	opetructed or (2)	olugged ur	der my iuri	isdiction and	wa
CONTRACTOR'S OR LANDOWN	5/10/DY	THON: This water well v	vas (1)con	outucied, (2) 180	ordie true to the h	est of mach	nowledne a	nd belief Ka	ınsa
completed on (mo/day/year)	1555	This Water V	Mall Bassed	was completed	on (maidavivr)	6 13-	DA		
under the business name of	POOL TO		TEN THEODIU		iture)		mY		
TRUE OF CRESIDENS DAME OF 1 L. CO	للقب وسروري	-		OF COURTE			~~~		