11.00471011.00		R WELL RECO	RD Form W		A 82a-1212			· · · · · · · · · · · · · · · · · · ·		
LOCATION OF WATER WELL: county: Phillips	Fraction SE 1/4 NE 1/4 SW 1/4				Section Number Township No					
ounty: Phillips istance and direction from nearest to	SE %	Innex of well if	located within	20 ctv2		<u>T 4</u>	<u> </u>	R	19	E(M
Started and Checker Horn Hearest to	wil of City street acc	HOSS OF WENTE	located within	Cityr						
WATER WELL OWNER: Louis	Voss		- •							
R#, St. Address, Box # : 873 V	/. Warrior					Board of Agr	iculture, Div	dsion of W	ater Reso	ources
City, State, ZIP Code : Logal						Application N				
LOCATE WELL'S LOCATON WITH	11 . 1									
JAN "X" IN SECTION BOX:	DEPTH OF CO									
. N	Depth(s) Groundy									
	WELL'S STATIC									
NWNE	Pump	test data: V	Vell water was		ft. af	ter	hours	pumping		gpm
	Est. Yield	gpm: V	Vell water was		ft. at	ter	hours	pumping		gpm
∄ W 	Bore Hole Diamet	ter 8	in. to	60	ft.	and	اا	n. to		ft.
X	WELL WATER TO 1 Domestic	D BE USED A	S: 5 Public	water supply		8 Air conditi	oning 1	1 Injectio	n well	4
SW ^ SE	Domestic	3 Feed lot	6 Off field	water suppl	y	9 Dewaterir	ig 1	2 Other	Specify b	elow)
			l 7 Lawn a							
S	Was a chemical/b	acteriological	sample subm	tted to Depar						
	submitted				Water	Well Disinfec				
TYPE OF BLANK CASING USED:		5 Wrought		Concrete til		CASING JO				
	(SR)	6 Asbestos	s-Cement 9	Other (spec	ify below)		Wek	ded		
2 PVC 4 ABS		7 Fiberglas					Thre	aded		
Blank casing diameter 4.5	in. to 40	ft., Dia				D1-		·- • -		ft.
Casing height above land surface YPE OF SCREEN OR PERFORATION	18 i	n., weight	2.3	3	lbs./ft. Wa	II thickness o	r gauge No		.248	
YPE OF SCREEN OR PERFORATION	ON MATERIAL:			PVC		10 As	bestos-cem	ent		
1 Steel 3 Stair	iless steel	5 Fiberglas	88	8 RMF	'(SR)	11 Ott	ner (specify)		
	anized steel			9 ABS		~ 12 No	ne used (op	en hole)		
CREEN OR PERFORATION OPENI 1 Continuous slot 3	NGS ARE: Mill slot		5 Gauzed w		_	Saw cut	_	11 Non	e (open h	no le)
	Key punched		6 Wire wrap 7 Torch cut		4	Drilled hole	is Sifu			
CREEN-PERFORATED INTERVAL					A Erns	Other (spe	(Cily)			
ONCERT ENFORM ED INTERVAL	*****		. 10		IL FIO	"	^{11.}	10		^{R.}
CDAVEL DACK INTERVALO	From		. 10		1L. From	n	π.	10		^{n.}
GRAVEL PACK INTERVALS:										
Noncie maneralia	From	<u>n.</u>	. to	\sim	ft. From	<u>n</u>	ft.	to		ft.
GROUT MATERIAL: 1 Nea	t cement 2	Cement grou	t	Bentonite	9 4	Other				
Grout Intervals From 0	_ft. to	ft. From								
Vhat is the nearest source of possible		_			Livestoc	•		pandoned		Ħ
1 Septic tank	4 Lateral lines	7				age		i well/ Gar		
2 Sewer lines	5 Cess pool		Sewage lago		Pertilizer		16 O	ther (spec		
3 Watertight sewer lines	6 Seepage pit	9	Feedyard		Insecticle	-		NC	ne	
rection from well? FROM TO CODE	LITHOL	OGIC LOG			w many fee TO		LUGGING I	NTEDVAL	6	
	urface	OGIO LOG		TOWN	'		LUGUING	HIERVAL		
	Oess								******	
	ine Sand	·. · · · · · · · · · · · · · · · · · ·								
15 35 C	lay & Chalk					****				
35 41 S	andy Clay w/ S	Sand Str					~			
41 57 F	ine to Some M	ed Sand v	w/ Clay							
8	Chalk Str									
57 60 G	irey Shale									
						· · · · · · · · · · · · · · · · · · ·	·············			
										
										
	ED'S CEDTIEICATI	ON: This	or woll was (4)	nonete sete d (2) manage	reted or (2) -	k mand	or man leader	diction and	4,,,,,
I CONTRACTOR'S OR LANDOWN		∪n. iniswate	л wen was (])	JUNISTUCIO O, (z) ieconstr	ла ва , от (3) р	indaea nuge	a my junse	acuon and	
	DE A	LOK						4		
completed on (mo/day/yr)	06-01	1-05		and this red		to the best of				
7 CONTRACTOR'S OR LANDOWN completed on (mo/day/yr) Water Well Contractor's License No. under the business name of INSTRUCTIONS: Please fill in blan	06-01	1-05 554		and this red This Water	Well Reco	d was compl	eted on (mo	/day/yr)	06-03	3-05