	WATE	ER WELL RECORD	Form WWC-5	KSA 82a	L1919		IWY
LOCATION, OF WATER W	/ELL: Fraction		Section	n Number	Township Nur	nber	Range Number
ounty: SMITH	$  \mathcal{SW}_{v} $		W 1/4	<u> </u>	J T S	S	R ( / E
stance and direction from r							
		, LEBANDA	U, FS				
	PETERSON OIL	COMPANY					
R#, St. Address, Box # :			_		Board of Ag	riculture, D	ivision of Water Resourc
ity, State, ZIP Code :	RED CLOUD,	NE 68970	2		Application I		
LOCATE WELL'S LOCATION WAS AN "X" IN SECTION BOX	ON WITH 4 DEPTH OF (	COMPLETED WELL	20	ft. ELEVA	TION: . 1.82.	<b>3</b> .9.	7
N N N N N	Depth(s) Ground	dwater Encountered 1	malt	ft. 2	2	ft. 3.	<u> /</u> <i>/</i>
	WELL'S STATION	C WATER LEVEL . 10	イクの. ft. beld	ow land sur	face measured on r	no/day/yr	5/6/98
Nw   \	ir   Pum	np test data: Well wate	erwas	ft. a	fter	hours pun	nping gpi
							nping gpr
w <del>  'X   -</del>		•	20.	ft., ·	and	i <b>n</b> .	to
_ "	WELL WATER	TO BE USED AS:	5 Public water s	supply	8 Air conditioning	11 li	njection well
sw  s	1 Domestic	3 Feedlot	6 Oil field water	supply	9 Dewatering	12 (	Other (Specify below)
	2 Irrigation		•	•			
	Was a chemical	l/bacteriological sample :	submitted to Depa	artment? Y	esNo	; If yes,	mo/day/yr sample was su
<u>S</u>	mitted			Wa	ter Well Disinfected	? Yes	No
TYPE OF BLANK CASING	G USED:	5 Wrought iron	8 Concrete	tile	CASING JOIN	TS: Glued	Clamped
1 Steel	3 RMP (SR)	6 Asbestos-Cement	9 Other (sp	pecify below	<b>v</b> )	Welde	d
	4 ABS IA	7 Fiberglass					ded
ank casing diameter	3)	ft., Dia			ft., Dia	iı	n. to <u></u> f
asing height above land sur		in., weight	2.0.7.3	<b>Ibs</b> ./	ft. Wall thickness or	gauge No	<i>O</i> . 1. 1 <u>. 5</u>
YPE OF SCREEN OR PER			7 PVC	>	10 Asbe	stos-cemer	nt
1 Steel 3	3 Stainless steel	5 Fiberglass	8 RMP	(SR)	11 Other	(specify)	
	4 Galvanized steel	6 Concrete tile	9 ABS		12 None	used (ope	n hole)
CREEN OR PERFORATION	N OPENINGS ARE:	5 Gauz	ed wrapped		8 Saw cut		11 None (open hole)
1 Continuous slot	3 Mill slot	6 Wire	wranned		9 Drilled holes		
			• •		3 Dillied Holes	•	
2 Louvered shutter	4 Key punched	7 Torch	• •				
2 Louvered shutter CREEN-PERFORATED INT	4 Key punched	/O 7 Torch	1 cut <b>70</b>		10 Other (specify)	ft. to	
	4 Key punched		1 cut <b>70</b>		10 Other (specify)	ft. to	
	4 Key punched FERVALS: From		1 cut <b>70</b>		10 Other (specify)	ft. to	
GRAVEL PACK INT	4 Key punched FERVALS: From From TERVALS: From From		70 ZO	ft., Fro ft., Fro ft., Fro	10 Other (specify) m	ft. to	
GRAVEL PACK INT	4 Key punched FERVALS: From From TERVALS: From From  1 Neat cement	##	ZO 3 Sentonit	ft., Fro ft., Fro ft., Fro	10 Other (specify) m	ft. to ft. to ft. to ft. to	
GRAVEL PACK INT  GROUT MATERIAL: rout Intervals: From	4 Key punched FERVALS: From From From  1 Neat cement  7ft. to	##	ZO 3 Sentonit	ft., From	10 Other (specify) m	ft. to ft. to ft. to ft. to	f
GRAVEL PACK INT	4 Key punched FERVALS: From From From  1 Neat cement  7ft. to	##	ZO 3 Sentonit	ft., Fro	10 Other (specify) m	ft. to ft. to ft. to ft. to	f
GRAVEL PACK INT  GROUT MATERIAL: rout Intervals: From	4 Key punched FERVALS: From From From  1 Neat cement  7ft. to	##	ZO 3 Sentonit	ft., Fro	10 Other (specify) m m m Other tt., From tock pens	ft. to ft. to ft. to ft. to	
GRAVEL PACK INT  GROUT MATERIAL:  irout Intervals: From  /hat is the nearest source o	4 Key punched FERVALS: From From From  1 Neat cement 2ft. to Bropossible contamination:	## ft. to	ZO  3 Bentonit it. to.	ft., From the ft	10 Other (specify) m m m Other tt., From tock pens	ft. to ft. to ft. to ft. to ft. to	
GRAVEL PACK INT  GROUT MATERIAL: rout Intervals: From /hat is the nearest source o 1 Septic tank 2 Sewer lines 3 Watertight sewer lines	4 Key punched FERVALS: From From  TERVALS: From From  1 Neat cement  2ft. to 6 possible contamination: 4 Lateral lines 5 Cess pool	ft. to ft. to ft. to ft. to  2 Cement grout ft., From 7 Pit privy	ZO  3 Bentonit it. to.	ft., From the ft	10 Other (specify) m m m Other tt., From tock pens storage	ft. to ft. to ft. to ft. to ft. to	ft. to
GRAVEL PACK INT  GROUT MATERIAL: rout Intervals: From /hat is the nearest source o 1 Septic tank 2 Sewer lines 3 Watertight sewer lines irection from well?	4 Key punched FERVALS: From From TERVALS: From From  1 Neat cement  7ft. to Sof possible contamination: 4 Lateral lines 5 Cess pool S & Seepage pit	ft. to ft. to ft. to ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage lage 9 Feedyard	ZO  3 Bentonit it. to.	ft., From the ft	10 Other (specify) m m m Other tock pens storage izer storage ticide storage	ft. to ft. to ft. to ft. to ft. to	ft. to
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GRAVEL PACK INT  GROUT MATERIAL: rout Intervals: From hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines irrection from well? FROM TO	4 Key punched FERVALS: From From TERVALS: From From  1 Neat cement Zft. to Sof possible contamination: 4 Lateral lines 5 Cess pool s 6 Seepage pit  LITHOLOGICALTY CLAY	ft. to ft	ZO  3 Bentonit tt. to.	ft., From tt., F	10 Other (specify) m m m Other tock pens storage izer storage ticide storage ny feet?	14 Ab 15 Oil	ft. to
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GRAVEL PACK INT  GROUT MATERIAL: rout Intervals: From hat is the nearest source o  1 Septic tank 2 Sewer lines 3 Watertight sewer lines rection from well?	4 Key punched FERVALS: From From TERVALS: From From  1 Neat cement Zft. to Sof possible contamination: 4 Lateral lines 5 Cess pool s 6 Seepage pit  LITHOLOGICALTY CLAY	ft. to ft	ZO  3 Bentonit tt. to.	ft., From tt., F	10 Other (specify) m m m Other tock pens storage izer storage ticide storage ny feet?	14 Ab 15 Oil	ft. to
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GRAVEL PACK INT  GROUT MATERIAL: rout Intervals: From /hat is the nearest source o 1 Septic tank 2 Sewer lines 3 Watertight sewer lines irection from well? FROM TO	4 Key punched FERVALS: From From TERVALS: From From  1 Neat cement Zft. to Sof possible contamination: 4 Lateral lines 5 Cess pool s 6 Seepage pit  LITHOLOGICALTY CLAY	ft. to ft	ZO  3 Bentonit tt. to.	ft., From tt., F	10 Other (specify) m m m Other tock pens storage izer storage ticide storage ny feet?	14 Ab 15 Oil	ft. to fandoned water well well/Gas well ner (specify below)
GRAVEL PACK INT  GROUT MATERIAL: rout Intervals: From /hat is the nearest source o 1 Septic tank 2 Sewer lines 3 Watertight sewer lines irrection from well?  FROM TO  TZ SO  TZ TO  TZ TO	4 Key punched FERVALS: From From TERVALS: From From  1 Neat cement Ztt. to Sof possible contamination: 4 Lateral lines 5 Cess pool S & Seepage pit  LITHOLOGIC LITY CLAY	## A Company of the c	3 Bentonit to.	10 Lives 12 Fertil 13 Insection 10 TO	10 Other (specify) m m m Other tock pens storage ticide storage ny feet?  PLC	14 Ab 15 Oil 16 Otl	ft. to
GRAVEL PACK INT  GROUT MATERIAL: rout Intervals: From /hat is the nearest source o  1 Septic tank 2 Sewer lines 3 Watertight sewer lines irection from well? FROM TO  TO  TO  TO  CONTRACTOR'S OR LAN	4 Key punched FERVALS: From From TERVALS: From From  1 Neat cement Z	## A Company of the c	3 Bentonit To  3 Bentonit Tit. to	10 Lives 12 Fertill 13 Insect How ma TO	10 Other (specify) m m m Other tock pens storage ticide storage ny feet?  PLC	ft. to	ft. to
GRAVEL PACK INT  GROUT MATERIAL: rout Intervals: From /hat is the nearest source o  1 Septic tank 2 Sewer lines 3 Watertight sewer lines irection from well? FROM TO  TZ So  CONTRACTOR'S OR LAN empleted on (mo/day/year).	4 Key punched FERVALS: From From  TERVALS: From From  1 Neat cement Z	tt. to  ft. to  ft. to  ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lage  9 Feedyard  C LOG	3 Bentonit To  3 Bentonit Tit. to.	10 Lives 12 Fertill 13 Insect How ma TO	10 Other (specify) m m m Other tock pens storage ticide storage ny feet?  plut ponstructed, or (3) plut and is true to the best	ft. to	ft. to fandoned water well well/Gas well ner (specify below)
GRAVEL PACK INT  GROUT MATERIAL: rout Intervals: From hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines rection from well? FROM TO	4 Key punched FERVALS: From From TERVALS: From From  1 Neat cement  2	ft. to ft.	3 Bentonit To  3 Bentonit Tit. to.	10 Lives 12 Fertill 13 Insect How ma TO	10 Other (specify) m m m Other tock pens storage izer storage ticide storage ny feet? PLC	ft. to	ft. to