LOCAT	ORRECTE		VVA I	ER WELL RECORD F	orm WWC	-5 KSA 82a	-1212	
		ATER WELL:	Fraction		1	ction Number	Township Number	Range Number
	Labette		NW ½		1/4	18	T 31 S	R 20 (E/)V
	and directind Chess,		own or city stree	t address of well if locate	d within city	y?		_
2 WATE	ER WELL C	WNER: Cresce	ent Oil Company	. Inc.				
RR#, St. A	Address, B		and Chess	,			Board of Agriculture, Div	ision of Water Resources
City, State	e, ZIP Code	Parsor	ns, KS 67357				Application Number:	
		LOCATION SECTION BOX:	4 DEPTH OF C	COMPLETED WELL	. 15.5	ft. ELEV	ATION:	
	AN A 114 C	N						3. ·
↑ [/yr 2/12/2007
'	N. 0.4	L NE -	Pum	np test data: Well water	was	N.Aft.af	ter hours pu	umpinggpm
l	1400							umping gpm
W K		_	1				and i	n. to ft.
= "	X	 	WELL WATER	R TO BE USED AS: 5	Public wate		•	Injection well
1	CIA		1 Domestic		Oil field wat		_	Other (Specify below)
1	SVV ·	SE -	2 Irrigation	n 4 Industrial 7 I	_awn and g	arden only		
∀ [į			al/bacteriological sample	submitted t		YesNo ✓; If ye	
		S	submitted			Wa	ter Well Disinfectea? Yes	No ✓
5 TYPE	OF BLANK	CASING USED:		5 Wrought iron	8 Conc			ed Clamped
1 S		3 RMP (SI	R)	6 Asbestos-Cement		(specify below	•	lded
(2) P		4 ABS		7 Fiberglass				eaded. 🗸
								in. to ft.
-	-			. in., weight			t. Wall thickness or gauge	No Sch. 40
TYPE OF	SCREEN	OR PERFORATIO	N MATERIAL		(7) PV	/C	10 Asbestos-cer	nent
1 S	steel	3 Stainless	s steel	5 Fiberglass	8 RM	MP (SR)	11 Other (specif	y)
	rass	4 Galvaniz		6 Concrete tile	9 AE	s	12 None used (c	pen hole)
SCREEN	OR PERFO	RATION OPENIN		5 Gauzeo	wrapped		8 Saw cut	11 None (open hole)
1 C	Continuous		fill slot	6 Wire w	rapped		9 Drilled holes	
	ouvered sh		(ey punched	7 Torch o			10 Other (specify)	
SCREEN-	PERFORA	TED INTERVALS:	: From	5.5 ft. to	15.5 .	ft., Fro	om	. to ft.
			From	ft. to		ft., Fro	om	. to ft.
	GRAVEL PA	ACK INTERVALS:	: From	4 ft. to				
							om	
					<u></u>	ft., Fro	om	. to ft.
	T MATERIA		From cement	2 Cement grout	(3)Bento	onite (4)	Other Concrete	to
			From cement	2 Cement grout	(3)Bento	onite (4)	Other Concrete	. to ft.
Grout Inte	rvals: Fro		From cement . ft. to 1.	2 Cement grout	(3)Bento	onite 4	Other Concrete	to
Grout Inte	rvals: Fro	m	From cement . ft. to 1.	2 Cement grout	(3)Bento	onite 4	Other Concreteft, From tock pens 14	. to
Grout Inter What is th 1 Sept	rvals: Fro ne nearest s	m	cement . ft. to 1. e contamination: ral lines	2 Cement groutft., From	3Bento	onite 4 to 4 10 Lives 11 Fuels	Other Concreteft, From tock pens 14 /	. to
Grout Inter What is th 1 Sept 2 Sew 3 Wat	rvals: Frone nearest stic tank ver lines tertight sewe	m	From	2 Cement groutft., From	3Bento	onite 4 to	Other Concreteft, From tock pens 14 // storage 15 // izer storage 16 // ticide storage	to ft. ft. ft. to ft. Abandoned water well Oil well/Gas well
Grout Inter What is th 1 Sept 2 Sew 3 Wate	rvals: Frome nearest stic tank ver lines tertight sewelfrom well?	m	From	2 Cement groutft., From	3Bento	to	Other Concreteft, From tock pens 14 // storage 15 // izer storage 16 // ticide storage y feet?	to
Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction to	rvals: Frome nearest stic tank wer lines tertight sewer from well?	m 0	From	2 Cement groutft., From	3Bento	onite 4 to	Other Concreteft, From tock pens 14 // storage 15 // izer storage 16 // ticide storage	to
Grout Inter What is th 1 Sept 2 Sew 3 Wat Direction t FROM 0	rvals: From e nearest stic tank ver lines tertight sewe from well?	m 0	From	2 Cement groutft., From	3Bento	to	Other Concreteft, From tock pens 14 // storage 15 // izer storage 16 // ticide storage y feet?	to
Grout Inter What is th 1 Sept 2 Sew 3 Wat Direction t FROM 0	rvals: From e nearest stic tank ver lines tertight sewe from well?	m 0	From	7 Pit privy 8 Sewage lagor 9 Feedyard	Bento on	to	Other Concreteft, From tock pens 14 // storage 15 // izer storage 16 // ticide storage y feet?	to
Grout Inter What is th 1 Sept 2 Sew 3 Wat Direction t FROM 0 1	rvals: From the nearest strict tank wer lines tertight sewe from well?	m 0	From	2 Cement groutft., From	Bento on	to	Other Concreteft, From tock pens 14 // storage 15 // izer storage 16 // ticide storage y feet?	to
Grout Inter What is th 1 Sept 2 Sew 3 Wat Direction t FROM 0 1 4 7	rvals: From e nearest stic tank ver lines tertight sewe from well? TO 1 4 7 9	m 0	From	7 Pit privy 8 Sewage lagor 9 Feedyard	Bento on	to	Other Concreteft, From tock pens 14 // storage 15 // izer storage 16 // ticide storage y feet?	to
Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction of FROM 0 1 4 7 9	rvals: From the nearest strict tank wer lines tertight sewe from well? TO 1 4 7 9 15	m0 source of possible 4 Later 5 Cess er lines 6 Seep Sand and Gra Shale/Clay, w Shale, weathe Shale, Tan/G Shale, Tan	From	7 Pit privy 8 Sewage lagor 9 Feedyard	Bento on	to	Other Concreteft, From tock pens 14 // storage 15 // izer storage 16 // ticide storage y feet?	to
Grout Inter What is th Sept Sew What is th Sept Sew What What Sept Sew What Sept Sew What Sept Sept Sew What Sept Sept Sept Sept Sept Sept Sept Sep	rvals: From e nearest stic tank ver lines tertight sewe from well? TO 1 4 7 9	m 0	From	7 Pit privy 8 Sewage lagor 9 Feedyard	Bento on	to	Other Concreteft, From tock pens 14 // storage 15 // izer storage 16 // ticide storage y feet?	to
Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction of FROM 0 1 4 7 9	rvals: From the nearest strict tank wer lines tertight sewe from well? TO 1 4 7 9 15	m0 source of possible 4 Later 5 Cess er lines 6 Seep Sand and Gra Shale/Clay, w Shale, weathe Shale, Tan/G Shale, Tan	From	7 Pit privy 8 Sewage lagor 9 Feedyard	Bento on	to	Other Concreteft, From tock pens 14 // storage 15 // izer storage 16 // ticide storage y feet?	to
Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction of FROM 0 1 4 7 9	rvals: From the nearest strict tank wer lines tertight sewe from well? TO 1 4 7 9 15	m0 source of possible 4 Later 5 Cess er lines 6 Seep Sand and Gra Shale/Clay, w Shale, weathe Shale, Tan/G Shale, Tan	From	7 Pit privy 8 Sewage lagor 9 Feedyard	Bento on	to	Other Concrete	to
Grout Inter What is th Sepi Sew Wat Technology Technology	rvals: From the nearest strict tank wer lines tertight sewe from well? TO 1 4 7 9 15	m0 source of possible 4 Later 5 Cess er lines 6 Seep Sand and Gra Shale/Clay, w Shale, weathe Shale, Tan/G Shale, Tan	From	7 Pit privy 8 Sewage lagor 9 Feedyard	Bento on	to	Other Concreteft, From tock pens 14 // storage 15 // izer storage 16 // ticide storage y feet?	to
Grout Inter What is th Sepi Sew Wat Technology Technology	rvals: From the nearest strict tank wer lines tertight sewe from well? TO 1 4 7 9 15	m0 source of possible 4 Later 5 Cess er lines 6 Seep Sand and Gra Shale/Clay, w Shale, weathe Shale, Tan/G Shale, Tan	From	7 Pit privy 8 Sewage lagor 9 Feedyard	Bento on	to	Other Concrete	. to
Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction of FROM 0 1 4 7 9	rvals: From the nearest strict tank wer lines tertight sewe from well? TO 1 4 7 9 15	m0 source of possible 4 Later 5 Cess er lines 6 Seep Sand and Gra Shale/Clay, w Shale, weathe Shale, Tan/G Shale, Tan	From	7 Pit privy 8 Sewage lagor 9 Feedyard	Bento on	to	Other Concrete	. to
Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction of FROM 0 1 4 7 9	rvals: From the nearest strict tank wer lines tertight sewe from well? TO 1 4 7 9 15	m0 source of possible 4 Later 5 Cess er lines 6 Seep Sand and Gra Shale/Clay, w Shale, weathe Shale, Tan/G Shale, Tan	From	7 Pit privy 8 Sewage lagor 9 Feedyard	Bento on	to	Other Concrete	to
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Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction of FROM 0 1 4 7 9	rvals: From the nearest strict tank wer lines tertight sewe from well? TO 1 4 7 9 15	m0 source of possible 4 Later 5 Cess er lines 6 Seep Sand and Gra Shale/Clay, w Shale, weathe Shale, Tan/G Shale, Tan	From	7 Pit privy 8 Sewage lagor 9 Feedyard	Bento on	10 Lives 11 Fuel: 12 Fertil 13 Insect How man	Other Concreteft, From tock pens 14 /storage 15 (izer storage 16 (iticide storage y feet?) PLUGGING	to
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Grout Inter What is th 1 Sept 2 Sew 3 Wat Direction t FROM 0 1 4 7 9 15	rivals: From the nearest strict tank wer lines tertight sewer from well? TO 1 4 7 9 15 15.5	source of possible 4 Later 5 Cess er lines 6 Seep Sand and Gra Shale/Clay, w Shale, weather Shale, Tan/G Shale, Black DR LANDOWNER	From	7 Pit privy 8 Sewage lagor 9 Feedyard LOG), cretions, Chert grav	Bentt. ft.	10 Lives 11 Fuel: 12 Fertili 13 Insect How man TO M P Gucted, (2) reco	CORREC CORREC Was, Flushmount roject Name: GeoStat - Crese eoCore # 1368 , # ponstructed, or (3) plugged u	to
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Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction of FROM 0 1 4 7 9 15	rivals: From the nearest strict tank wer lines tertight sewer from well? TO 1 4 7 9 15 15.5	source of possible 4 Later 5 Cess er lines 6 Seep Sand and Gra Shale/Clay, w Shale, weather Shale, Tan/G Shale, Tan Shale, Black OR LANDOWNER In (mo/day/year) Contractor's Licen	From cement ft. to	7 Pit privy 8 Sewage lagod 9 Feedyard LOG Cretions, Chert grav 10N: This water well was	3 Benton ft.	note to	CORREC TW3, Flushmount roject Name: GeoStat - CreseoCore # 1368, # constructed, or (3) plugged ucord is true to the best of mcompleted on (pro/day/yr)	to ft ft. to ft. Abandoned water well Oil well/Gas well Other (specify below) INTERVALS Scent Oil
Grout Inter What is the 1 Septing 2 Sew 3 Wate Direction in FROM 0 1 4 7 9 15	rivals: From en earest stic tank wer lines tertight sewer from well? TO 1 4 7 9 15 15.5 ACTOR'S Completed or later Well Cobusiness na	source of possible 4 Later 5 Cess er lines 6 Seep Sand and Gra Shale/Clay, w Shale, weather Shale, Tan/Gran Shale, Black OR LANDOWNER or (mo/day/year) is contractor's Licen ame of	From	7 Pit privy 8 Sewage lagor 9 Feedyard LOG On. Cretions, Chert grav ION: This water well was 2/9/2007	Bentt. on FROM (1) constr. Water Wel	nonite 14 to	CORREC TW3, Flushmount roject Name: GeoStat - CreseoCore # 1368, # constructed, or (3) plugged ucord is true to the best of mcompleted on (pro/day/yr)	TED Scent Oil Inder my jurisdiction my knowledge and belief.