TI LOCATI	TAX APTER	THE RESERVE TO THE RE	1				- 1			
プaust		ATER WELL:	Fraction 1/2	CIF 1/ CI	W 1/4 Sect	ion Numbe			Range N	_
	Republic		SW 1/4	SE 1/4 S' address of well if loca	•	2	T 3	<u>s</u>	R 3	
		leville, Kansas	•	address of well it loca	led within City?					
			Oil & Gas Co	mnanv	<del> </del>					
		×# : Rt. 2, B		mpany			Board of Agricult	ura Divis	ion of Water F	Pasourcas
			to, Kansas 66	(056			Application Number		ion or vvaler	resources
	E WELL'S				73	A F1F			20.07	
ગ જોસ્પ્રે¦	AN "X" IN S	ECTION BOX:	Land	OMPLETED WELL						1
_		N		dwater Encountered						
<b>Т</b> Г		i		C WATER LEVEL						
	<b>N</b> W	NE .		np test data: Well wate						
1	, INV			Agpm: Well wat						
w Zije	!	ا ا۔	Bore Hole Diam	neter8in. to	o <b>23</b> .	ft.,		in.	to	ft.
₹ VY		E	WELL WATER	TO BE USED AS: 5			_		njection well	
, 1			1 Domestic	3 Feedlot 6	Oil field water	supply	9 Dewatering	12 (	Other (Specify	below)
-	SW	SE	2 Irrigation	4 Industrial 7	Lawn and gai	rden only	10 Monitoring well			
	X		Was a chemica	aVbacteriological samp	le submitted to					mpie was
Y L	<del></del>	<u>.                                    </u>	submitted			W	ater Well Disinfected	? Yes	No .	<b>✓</b>
5 TYPE (	OF BLANK	CASING USED:		5 Wrought iron	8 Concre	ete tile	CASING JOIN	TS: Glued	I Clam	ped
ച് 1 St		3 RMP (S		6 Asbestos-Cement		specify be			ed	
(2)P\		4 ABS	•				,		ded. <b></b> .	
				13 ft., Dia	in to		ft Dia		•	1
	•			. in., weight						
-	•	R PERFORATIO		. m., worgin	7)PVC		10 Asber	-		
	'		s steel	5 Fiberglass	<b>OPV</b>	, 0 (6D)			яц 	
1 St				6 Concrete tile	8 RMF 9 ABS	(SR)				
2 Br		4 Galvaniz RATION OPENIN	zed steel				12 None		•	
		_			ed wrapped		8 Saw cut		11 None (op	en nove)
	continuous s		∕lill slot		wrapped		9 Drilled holes			
	ouvered sho		Key punched	7 Torci			10 Other (specify)			
SCREEN	PERFORAT	ED INTERVALS		13 ft. to.						
-				ft. to .						
Ģ	SRAVEL PA	CK INTERVALS		11ft. to.						
				ft. to .	_					
6 GROUT	T MATERIA	L: 1 Neat	cement	2 Cement grout	3 Bentor		4 Other			
				ft., From	. 9 ft. t	^ 11	ft, From		ft. to	ft
What is th	ne nearest s	ource of possible	e contamination:			<del></del>		44 81	bandoned water	er well
4 0		ource or possible					estock pens	14 A	oandoned wate	
ı Sepi	itic tank	4 Late		7 Pit privy		10 Liv	estock pens el storage		il weil/Gas well	
•	otic tank ver lines	•	eral lines			10 Liv 11 Fu	•	<u>15</u> O		
2 Sew		4 Late 5 Ces	eral lines	7 Pit privy		10 Liv 11 Fu 12 Fe 13 Ins	el storage rtilizer storage ecticide storage	15 O (16) O	il weil/Gas well	elow)
2 Sew 3 Wat	ver lines	4 Late 5 Ces	eral lines es pool	7 Pit privy 8 Sewage lag		10 Liv 11 Fu 12 Fe 13 Ins	el storage rtilizer storage	15 O (16) O	il well/Gas well ther (specify b	elow)
2 Sew 3 Wat	ver lines tertight sew	4 Late 5 Ces er lines 6 See	eral lines es pool	7 Pit privy 8 Sewage lag 9 Feedyard		10 Liv 11 Fu 12 Fe 13 Ins	el storage rtilizer storage ecticide storage any feet? 80	15 O 16 O Fo	il well/Gas well ther (specify b	elow)
2 Sew 3 Wat Direction	ver lines tertight sew from well?	4 Late 5 Ces er lines 6 See	eral lines is pool page pit	7 Pit privy 8 Sewage lag 9 Feedyard	goon	10 Liv 11 Fu 12 Fe 13 Ins How m	el storage rtilizer storage ecticide storage any feet? 80	15 O 16 O Fo	il well/Gas well ther (specify b ormer UST	elow)
2 Sew 3 Wate Direction to FROM	ver lines tertight sew from well?	4 Late 5 Ces er lines 6 See E	eral lines is pool page pit	7 Pit privy 8 Sewage lag 9 Feedyard	goon	10 Liv 11 Fu 12 Fe 13 Ins How m	el storage rtilizer storage ecticide storage any feet? 80	15 O 16 O Fo	il well/Gas well ther (specify b ormer UST	elow)
2 Sew 3 Wate Direction f FROM 0	ver lines tertight sew from well? TO 1 4	4 Late 5 Ces er lines 6 See E  Gravel, Clay, Dark B	eral lines es pool epage pit  LITHOLOGIC  Brown	7 Pit privy 8 Sewage lag 9 Feedyard	goon	10 Liv 11 Fu 12 Fe 13 Ins How m	el storage rtilizer storage ecticide storage any feet? 80	15 O 16 O Fo	il well/Gas well ther (specify b ormer UST	elow)
2 Sew 3 Wat Direction of FROM 0 1	ver lines tertight sew from well? TO 1 4 11	4 Late 5 Ces er lines 6 See E  Gravel, Clay, Dark E Clay, Greeni	eral lines s pool page pit  LITHOLOGIC Brown sh-Gray	7 Pit privy 8 Sewage lag 9 Feedyard	goon	10 Liv 11 Fu 12 Fe 13 Ins How m	el storage rtilizer storage ecticide storage any feet? 80	15 O 16 O Fo	il well/Gas well ther (specify b ormer UST	elow)
2 Sew 3 Wat Direction to FROM 0 1 4	ver lines tertight sew from well?  10  1  4  11  15	4 Late 5 Ces er lines 6 See E  Gravel, Clay, Dark E Clay, Greeni Clay, Dark E	eral lines ss pool page pit  LITHOLOGIC  Brown sh-Gray  Brown	7 Pit privy 8 Sewage lag 9 Feedyard	goon	10 Liv 11 Fu 12 Fe 13 Ins How m	el storage rtilizer storage ecticide storage any feet? 80	15 O 16 O Fo	il well/Gas well ther (specify b ormer UST	elow)
2 Sew 3 Wat Direction to FROM 0 1 4 11	ver lines tertight sew from well?  10  1  4  11  15  20	4 Late 5 Ces F E  Gravel,  Clay, Dark E  Clay, Greeni Clay, Brown	eral lines s pool page pit  LITHOLOGIC  Brown sh-Gray  Brown	7 Pit privy 8 Sewage lag 9 Feedyard	goon	10 Liv 11 Fu 12 Fe 13 Ins How m	el storage rtilizer storage ecticide storage any feet? 80	15 O 16 O Fo	il well/Gas well ther (specify b ormer UST	elow)
2 Sew 3 Wat Direction 1 FROM 0 1 4 11 15 20	ver lines tertight sew from well?  10  1  4  11  15  20  22	4 Late 5 Ces F E  Gravel, Clay, Dark E Clay, Greeni Clay, Brown Clay, Light I	eral lines es pool epage pit  LITHOLOGIC  Brown sh-Gray Brown	7 Pit privy 8 Sewage lac 9 Feedyard	goon	10 Liv 11 Fu 12 Fe 13 Ins How m	el storage rtilizer storage ecticide storage any feet? 80	15 O 16 O Fo	il well/Gas well ther (specify b ormer UST	elow)
2 Sew 3 Wat Direction to FROM 0 1 4 11	ver lines tertight sew from well?  10  1  4  11  15  20	4 Late 5 Ces F E  Gravel, Clay, Dark E Clay, Greeni Clay, Brown Clay, Light I	eral lines s pool page pit  LITHOLOGIC  Brown sh-Gray  Brown	7 Pit privy 8 Sewage lac 9 Feedyard	goon	10 Liv 11 Fu 12 Fe 13 Ins How m	el storage rtilizer storage ecticide storage any feet? 80	15 O 16 O Fo	il well/Gas well ther (specify b ormer UST	elow)
2 Sew 3 Wat Direction 1 FROM 0 1 4 11 15 20	ver lines tertight sew from well?  10  1  4  11  15  20  22	4 Late 5 Ces F E  Gravel, Clay, Dark E Clay, Greeni Clay, Brown Clay, Light I	eral lines es pool epage pit  LITHOLOGIC  Brown sh-Gray Brown	7 Pit privy 8 Sewage lac 9 Feedyard	goon	10 Liv 11 Fu 12 Fe 13 Ins How m	el storage rtilizer storage ecticide storage any feet? 80	15 O 16 O Fo	il well/Gas well ther (specify b ormer UST	elow)
2 Sew 3 Wat Direction 1 FROM 0 1 4 11 15 20	ver lines tertight sew from well?  10  1  4  11  15  20  22	4 Late 5 Ces F E  Gravel, Clay, Dark E Clay, Greeni Clay, Brown Clay, Light I	eral lines es pool epage pit  LITHOLOGIC  Brown sh-Gray Brown	7 Pit privy 8 Sewage lac 9 Feedyard	goon	10 Liv 11 Fu 12 Fe 13 Ins How m	el storage rtilizer storage ecticide storage any feet? 80	15 O 16 O Fo	il well/Gas well ther (specify b ormer UST	elow)
2 Sew 3 Wat Direction 1 FROM 0 1 4 11 15 20	ver lines tertight sew from well?  10  1  4  11  15  20  22	4 Late 5 Ces F E  Gravel, Clay, Dark E Clay, Greeni Clay, Brown Clay, Light I	eral lines es pool epage pit  LITHOLOGIC  Brown sh-Gray Brown	7 Pit privy 8 Sewage lac 9 Feedyard	goon	10 Liv 11 Fu 12 Fe 13 Ins How m	el storage rtilizer storage ecticide storage any feet? 80	15 O 16 O Fo	il well/Gas well ther (specify b ormer UST	elow)
2 Sew 3 Wat Direction 1 FROM 0 1 4 11 15 20	ver lines tertight sew from well?  10  1  4  11  15  20  22	4 Late 5 Ces F E  Gravel, Clay, Dark E Clay, Greeni Clay, Brown Clay, Light I	eral lines es pool epage pit  LITHOLOGIC  Brown sh-Gray Brown	7 Pit privy 8 Sewage lac 9 Feedyard	goon	10 Liv 11 Fu 12 Fe 13 Ins How m	el storage rtilizer storage ecticide storage any feet? 80	15 O 16 O Fo	il well/Gas well ther (specify b ormer UST	elow)
2 Sew 3 Wat Direction 1 FROM 0 1 4 11 15 20	ver lines tertight sew from well?  10  1  4  11  15  20  22	4 Late 5 Ces F E  Gravel, Clay, Dark E Clay, Greeni Clay, Brown Clay, Light I	eral lines es pool epage pit  LITHOLOGIC  Brown sh-Gray Brown	7 Pit privy 8 Sewage lac 9 Feedyard	goon	10 Liv 11 Fu 12 Fe 13 Ins How m	el storage rtilizer storage ecticide storage any feet? 80 PLU	15 O 16 O FO	il well/Gas well ther (specify b prmer UST	elow)
2 Sew 3 Wat Direction 1 FROM 0 1 4 11 15 20	ver lines tertight sew from well?  10  1  4  11  15  20  22	4 Late 5 Ces F E  Gravel, Clay, Dark E Clay, Greeni Clay, Brown Clay, Light I	eral lines es pool epage pit  LITHOLOGIC  Brown sh-Gray Brown	7 Pit privy 8 Sewage lac 9 Feedyard	goon	10 Liv 11 Fu 12 Fe 13 Ins How m	el storage rtilizer storage ecticide storage any feet? 80 PLU  MW8, Tag # 001928	15 0 16 0 FG	il well/Gas well ther (specify b prmer UST  NTERVALS	elow)
2 Sew 3 Wat Direction 1 FROM 0 1 4 11 15 20	ver lines tertight sew from well?  10  1  4  11  15  20  22	4 Late 5 Ces F E  Gravel, Clay, Dark E Clay, Greeni Clay, Brown Clay, Light I	eral lines es pool epage pit  LITHOLOGIC  Brown sh-Gray Brown	7 Pit privy 8 Sewage lac 9 Feedyard	goon	10 Liv 11 Fu 12 Fe 13 Ins How m	el storage rtilizer storage ecticide storage any feet? 80 PLU PLU MW8, Tag # 001928 Project Name: Jense	15 O 16 O FG GGING IN	il well/Gas well ther (specify b ormer UST  NIERVALS	elow)
2 Sew 3 Wat Direction ( FROM) 0 1 4 11 15 20 22	ver lines tertight sew from well?  10  1  4  11  15  20  22  23	4 Late 5 Ces Fer lines 6 See E  Gravel, Clay, Dark E Clay, Greeni Clay, Brown Clay, Light E Clay, Light F	eral lines is pool ipage pit  LITHOLOGIC Brown sh-Gray Brown Brown Brown	7 Pit privy 8 Sewage lag 9 Feedyard	Joon FROM	10 Liv 11 Fur 12 Fer 13 Ins How m	el storage rtilizer storage ecticide storage any feet? 80  PLU  PLU  MW8, Tag # 001928 Project Name: Jense GeoCore # 517, KDI	24 , Flush n Oil -Gas	il well/Gas well ther (specify b ormer UST NIERVALS mount amount a Company 179 40104	elow) Basin
2 Sew 3 Wat Direction ( FROM) 0 1 4 11 15 20 22	ver lines tertight sew from well?  10  1  4  11  15  20  22  23	4 Late 5 Ces Fer lines 6 See E  Gravel, Clay, Dark E Clay, Greeni Clay, Brown Clay, Light E Clay, Light F	eral lines is pool ipage pit  LITHOLOGIC Brown sh-Gray Brown Brown Brown	7 Pit privy 8 Sewage lag 9 Feedyard	Joon FROM	10 Liv 11 Fur 12 Fer 13 Ins How m	el storage rtilizer storage ecticide storage any feet? 80  PLU  PLU  MW8, Tag # 001928 Project Name: Jense GeoCore # 517, KDI	24 , Flush n Oil -Gas	il well/Gas well ther (specify b ormer UST NIERVALS mount amount a Company 179 40104	elow) Basin
2 Sew 3 Wate Direction (1) FROM 0 1 4 11 15 20 22	ver lines tertight sew from well?  10  1  4  11  15  20  22  23	4 Late 5 Ces Frines 6 See E  Gravel, Clay, Dark B Clay, Greeni Clay, Brown Clay, Light B Clay, Light B	eral lines s pool spage pit  LITHOLOGIC Brown sh-Gray Brown Brown Brown Brown-Orange	7 Pit privy 8 Sewage lag 9 Feedyard  LOG	PROM PROM PROM PROM PROM PROM PROM PROM	10 Liv 11 Fur 12 Fer 13 Ins How m TO	el storage rtilizer storage ecticide storage any feet? 80  PLU  MW8, Tag # 001928 Project Name: Jense GeoCore # 517, KDI econstructed, or (3) p	24 , Flush in Oil -Gas lugged ur	il well/Gas well ther (specify b ormer UST NIERVALS  mount s Company 179 40104 der my jurisdi	elow)  Basin
2 Sew 3 Wat Direction ( FROM) 0 1 4 11 15 20 22	ver lines tertight sew from well?  10  1  4  11  15  20  22  23  RACTOR'S (completed completed c	4 Late 5 Ces F Gravel, Clay, Dark B Clay, Greeni Clay, Brown Clay, Light I Clay, Light I Clay, Light I (mo/day/year)	eral lines es pool epage pit  LITHOLOGIC  Brown sh-Gray Brown  Brown  Brown-Orange	7 Pit privy 8 Sewage lac 9 Feedyard CLOG	PROM PROM PROM PROM PROM PROM PROM PROM	10 Liv 11 Fue 12 Fer 13 Ins How m TO	el storage rtilizer storage ecticide storage any feet? 80  PLU  MW8, Tag # 001928  Project Name: Jense GeoCore # 517, KDI econstructed, or (3) proper record is true to the little record recor	24 , Flush n Oil -Gas HE # A5 0 lugged ur	il well/Gas well ther (specify b prmer UST  NTERVALS  amount s Company 179 40104 Inder my jurisdi y knowledge al	ction
2 Sew 3 Wate Direction for the property of the	ver lines tertight sew from well?  10  1  4  11  15  20  22  23  RACTOR'S (completed completed c	Gravel, Clay, Dark E Clay, Brown Clay, Light I Clay, Light I Clay, Light I Clay, Contractor's Lice	eral lines es pool epage pit  LITHOLOGIC  Brown sh-Gray Brown  Brown  Brown-Orange  R'S CERTIFICAT	7 Pit privy 8 Sewage lag 9 Feedyard  LOG	PROM PROM PROM PROM PROM PROM PROM PROM	10 Liv 11 Fue 12 Fer 13 Ins How m TO	el storage rtilizer storage ecticide storage any feet? 80  PLU  MW8, Tag # 001928  Project Name: Jense GeoCore # 517, KDI econstructed, or (3) p record is true to the as completed on (mo/o	24 , Flush n Oil -Gas HE # A5 0 lugged ur	il well/Gas well ther (specify b prmer UST  NTERVALS  amount s Company 179 40104 Inder my jurisdi y knowledge al	ction