OCATION OF WA	15/1-1 '	Fraction							
		1	1.77.7		ection Number	Township I		~	Number
	ord	NW 1/4		SW 1/4	31	т 28	S	R 22	E E
ice and directio	n from nearest town			-					
	2 North, 1	West, 1/2 No	rth of Kin	gsdown, K	ansas				
ATER WELL O	WNER:	Samuel Gary	Oil Compan	ıy					
St. Address, B	ox # :]	P.O. Box 137	4			Board of	Agriculture, D	Division of Wa	ater Resour
State, ZIP Code	: :	Podge City,	Kansas 678	301 Ime	l Farms	Application	n Number:		
CATE WELL'S	LOCATION WITH 4	DEPTH OF COM	PLETED WELL	196	ft FLEVA	TION: Up:	land		
"X" IN SECTIO		Depth(s) Groundwate							
		WELL'S STATIC WA							
i	1 1 1					fter			
NW	NE _	Est. Yield . 50					•		
1 !		Bore Hole Diameter							
v X									
^		WELL WATER TO E					-		
sw	SE	1 Domestic				9 Dewatering			
		2 Irrigation				10 Observation w			
		Was a chemical/bact	eriological sampl	le submitted to					ample was s
		nitted				ter Well Disinfect			<u>.</u>
PE OF BLANK	CASING USED:		Wrought iron		rete tile		DINTS: Glued	I.ÃÃ Clar	mped
1 Steel	3 RMP (SR)) 6	Asbestos-Cemer	nt 9 Othe	r (specify below	v)		ed	
Ž PVC	4 ABS		Fiberglass					ded	
casing diamete	er 5 in	n. to1.36	ft., Dia	<u>.</u> in. t	0	ft., Dia	i	n. to	,
ng height above	land surface		weight	2.8	Ibs./	ft. Wall thickness	or gauge No	o . . 265	5
OF SCREEN	OR PERFORATION	MATERIAL:		ΧЖУР	VC	10 As	bestos-ceme	nt	
1 Steel	3 Stainless s	steel 5	Fiberglass	8 R	MP (SR)	11 Ot	her (specify)		
2 Brass	4 Galvanized		Concrete tile	9 A			ne used (ope		
EEN OR PERFO	DRATION OPENING			uzed wrapped	X	X8 Saw cut			pen hole)
1 Continuous s	lot 3 Mili	slot		re wrapped		9 Drilled holes			,
2 Louvered shu				rch cut		10 Other (speci			
	TED INTERVALS:								
ELIVI ENI ONA	TED HATCHARD.								
0041/51 0		From			·	m			
		From 14	. ft to						
GRAVEL P.	ACK INTERVALS:					m			
		From	ft. to)	ft., Fro	m	ft. to)	
ROUT MATERIA	AL: XX1 Neat ce	From ment 2 C	ft. to Cement grout	3 Ben	ft., Frontonite 4	n Other	ft. to		
ROUT MATERIA	AL: XXI Neat ce	From 2 C	ft. to Cement grout	3 Ben	ft., Frontonite 4	m Other	ft. to		· · · · · · · · · · · · · · · · · · ·
ROUT MATERIA t Intervals: Fro	AL: XXI Neat cerom 4 ft	From ment 2 C t. to 1.4 ontamination:	ft. to Cement grout . ft., From	3 Ben	tonite 4 to	m Other ft., From . tock pens	ft. to	ft. to	ter well
ROUT MATERIA	AL: XXI Neat cerom	From ment 2 C t. to1 ^l + ontamination:	ft. to Cement grout	3 Ben	tonite 4 to	m Other	ft. to	ft. to pandoned wa	iter well
ROUT MATERIA t Intervals: From is the nearest so 1 Septic tank 2 Sewer lines	AL: XXI Neat cerom. 4 ft source of possible course of possible course 4 Lateral 5 Čess p	From ment 2 C t. to 1½ contamination: lines	ft. to Cement grout . ft., From	3 Ben ft.	ft., Frontonite 4 to 10 Lives 11 Fuel	m Other ft., From . tock pens	ft. to	ft. to	iter well
ROUT MATERIA Intervals: From is the nearest so 1 Septic tank 2 Sewer lines	AL: XXI Neat cerom	From ment 2 C t. to 1½ contamination: lines	ft. to Cement grout ft., From 7 Pit privy	3 Ben ft. agoonņ	ft., From tonite 4 to	Other	ft. to	ft. to pandoned wa	iter well
ROUT MATERIA t Intervals: From is the nearest sometimes 1 Septic tank 2 Sewer lines 3 Watertight settion from well?	AL: XXI Neat cerom. 4	From ment 2 C t. to	ft. to cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Ben ft. agoonņ	ft., From tonite 4 to	Other	14 At XX5 Oi 16 Ot	ft. to pandoned wa I well/Gas wa her (specify	iter well
ROUT MATERIA Intervals: From is the nearest sometimes of the second seco	AL: XXI Neat cerom4ft source of possible cource of possible cource 4 Lateral 5 Čess power lines 6 Seepag	From ment 2 C t. to	ft. to cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Ben ft. agoonņ	tonite 4 to	Other	ft. to	ft. to pandoned wa I well/Gas wa her (specify	iter well
ROUT MATERIA Intervals: From is the nearest of 1 Septic tank 2 Sewer lines 3 Watertight settion from well?	AL: XXI Neat cerom. 4	From ment 2 C t. to	ft. to cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Ben	ft., From tonite 4 to	Other	14 At XX5 Oi 16 Ot	ft. to pandoned wa I well/Gas wa her (specify	iter well
ROUT MATERIA Intervals: From is the nearest second to the	AL: XXI Neat cerom. 4	From ment 2 C t. to	ft. to cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Ben	ft., From tonite 4 to	Other	14 At XX5 Oi 16 Ot	ft. to pandoned wa I well/Gas wa her (specify	iter well
ROUT MATERIA Intervals: From is the nearest of 1 Septic tank 2 Sewer lines 3 Watertight section from well? DM TO 2 8 8 130	AL: XXI Neat cerom. 4 ft source of possible course of possible course of Cess power lines 6 Seepag Southwest	From ment 2 C t. to 1.4	ft. to cement grout ft., From 7 Pit privy 8 Sewage li 9 Feedyard	3 Ben ft.	ft., From tonite 4 to	Other	14 At XX5 Oi 16 Ot	ft. to pandoned wa I well/Gas wa her (specify	iter well
ROUT MATERIA Intervals: From is the nearest of 1 Septic tank 2 Sewer lines 3 Watertight section from well? DM TO 0 8 130 0 195	AL: XXI Neat cerom. 4	From ment 2 C t. to14 ontamination: lines cool ge pit LITHOLOGIC LOC	ft. to cement grout ft., From 7 Pit privy 8 Sewage li 9 Feedyard	3 Ben ft.	ft., From tonite 4 to	Other	14 At XX5 Oi 16 Ot	ft. to pandoned wa I well/Gas wa her (specify	iter well
ROUT MATERIA Intervals: From is the nearest of 1 Septic tank 2 Sewer lines 3 Watertight section from well? DM TO 0 8 130 0 195	AL: XXI Neat cerom. 4	From ment 2 C t. to14 ontamination: lines cool ge pit LITHOLOGIC LOC	ft. to cement grout ft., From 7 Pit privy 8 Sewage li 9 Feedyard	3 Ben ft.	ft., From tonite 4 to	Other	14 At XX5 Oi 16 Ot	ft. to pandoned wa I well/Gas wa her (specify	iter well
ROUT MATERIA Intervals: From is the nearest of 1 Septic tank 2 Sewer lines 3 Watertight section from well? DM TO 0 8 130 195	AL: XXI Neat cerom. 4	From Imment 2 C It to14 It to14 Innes	ft. to cement grout ft., From 7 Pit privy 8 Sewage li 9 Feedyard	3 Ben ft.	ft., Frontonite 4 to	Other	14 At XX5 Oi 16 Ot	ft. to pandoned wa I well/Gas wa her (specify	iter well
ROUT MATERIA Intervals: From is the nearest of 1 Septic tank 2 Sewer lines 3 Watertight section from well? M TO 1 8 130 195	AL: XXI Neat cerom. 4	From Imment 2 C It to14 It to14 Innes	ft. to cement grout ft., From 7 Pit privy 8 Sewage li 9 Feedyard	3 Ben ft.	ft., Frontonite 4 to	Other	14 At XX5 Oi 16 Ot	ft. to pandoned wa I well/Gas wa her (specify	iter well
ROUT MATERIA Intervals: From is the nearest of 1 Septic tank 2 Sewer lines 3 Watertight section from well? M TO 1 8 130 195	AL: XXI Neat cerom. 4	From Imment 2 C It to14 It to14 Innes	ft. to cement grout ft., From 7 Pit privy 8 Sewage li 9 Feedyard	3 Ben ft.	ft., Frontonite 4 to	Other	14 At XX5 Oi 16 Ot	ft. to pandoned wa I well/Gas wa her (specify	iter well
ROUT MATERIA Intervals: From is the nearest of 1 Septic tank 2 Sewer lines of Watertight second from well? M TO 1 8 130 195	AL: XXI Neat cerom. 4	From Imment 2 C It to14 It to14 Innes	ft. to cement grout ft., From 7 Pit privy 8 Sewage li 9 Feedyard	3 Ben ft.	ft., Frontonite 4 to	Other	14 At XX5 Oi 16 Ot	ft. to pandoned wa I well/Gas wa her (specify	iter well
OUT MATERIA Intervals: From is the nearest of Septic tank 2 Sewer lines 3 Watertight section from well? M TO 0 8 130 195	AL: XXI Neat cerom. 4	From Imment 2 C It to14 It to14 Innes	ft. to cement grout ft., From 7 Pit privy 8 Sewage li 9 Feedyard	3 Ben ft.	ft., Frontonite 4 to	Other	14 At XX5 Oi 16 Ot	ft. to pandoned wa I well/Gas wa her (specify	iter well
OUT MATERIA Intervals: From the nearest second from the second	AL: XXI Neat cerom. 4	From Imment 2 C It to14 It to14 Innes	ft. to cement grout ft., From 7 Pit privy 8 Sewage li 9 Feedyard	3 Ben ft.	ft., Frontonite 4 to	Other	14 At XX5 Oi 16 Ot	ft. to pandoned wa I well/Gas wa her (specify	iter well
OUT MATERIA Intervals: From is the nearest some service tank 2 Sewer lines in Watertight service ton from well? M TO 130 195	AL: XXI Neat cerom. 4	From Imment 2 C It to14 It to14 Innes	ft. to cement grout ft., From 7 Pit privy 8 Sewage li 9 Feedyard	3 Ben ft.	ft., Frontonite 4 to	Other	14 At XX5 Oi 16 Ot	ft. to pandoned wa I well/Gas wa her (specify	iter well
OUT MATERIA Intervals: From is the nearest of Septic tank 2 Sewer lines 3 Watertight section from well? M TO 0 8 130 195	AL: XXI Neat cerom. 4	From Imment 2 C It to14 It to14 Innes	ft. to cement grout ft., From 7 Pit privy 8 Sewage li 9 Feedyard	3 Ben ft.	ft., Frontonite 4 to	Other	14 At XX5 Oi 16 Ot	ft. to pandoned wa I well/Gas wa her (specify	iter well
Intervals: From is the nearest stands and stands are stands as well as the stands are stands as well as the stands are st	AL: XXI Neat cerom. 4	From Imment 2 C It to14 It to14 Innes	ft. to cement grout ft., From 7 Pit privy 8 Sewage li 9 Feedyard	3 Ben ft.	ft., Frontonite 4 to	Other	14 At XX5 Oi 16 Ot	ft. to pandoned wa I well/Gas wa her (specify	iter well
Intervals: From is the nearest stands and stands are stands as well as the nearest stands are stands as well as the nearest stands are stands a	AL: XXI Neat cerom. 4	From Imment 2 C It to	ft. to cement grout ft., From 7 Pit privy 8 Sewage li 9 Feedyard	3 Ben ft.	ft., Frontonite 4 to	Other	14 At XX5 Oi 16 Ot	ft. to pandoned wa I well/Gas wa her (specify	iter well
ROUT MATERIA Intervals: From is the nearest of 1 Septic tank 2 Sewer lines 3 Watertight section from well? DM TO 0 8 130 195	AL: XXI Neat cerom. 4	From Imment 2 C It to	ft. to cement grout ft., From 7 Pit privy 8 Sewage li 9 Feedyard	3 Ben ft.	ft., Frontonite 4 to	Other	14 At XX5 Oi 16 Ot	ft. to pandoned wa I well/Gas wa her (specify	iter well
ROUT MATERIA Intervals: From is the nearest of 1 Septic tank 2 Sewer lines 3 Watertight section from well? DM TO 0 8 130 0 195 5 200	AL: XXI Neat cerom. 4	From Imment 2 Co. It. to	ft. to Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard	3 Ben ft.	ft., Frontonite 4 to	m Other ft., From . tock pens storage zer storage ticide storage ny feet? 100	ft. to	ft. to pandoned wa I well/Gae we ther (specify	ter well
ROUT MATERIA Intervals: From is the nearest is 1 Septic tank 2 Sewer lines 3 Watertight section from well? DM TO 0 8 130 0 195 5 200 DNTRACTOR'S	AL: XXI Neat cerom. 4	From Imment 2 C It to	ft. to Cement grout ft., From 7 Pit privy 8 Sewage Ii 9 Feedyard	3 Ben ft. agoon: FROM was (1) constr	ft., Frontonite 4 to	Other	ft. to	ft. to pandoned wa I well/Gae we ther (specify C LOG	tter well kik below)
ROUT MATERIA Intervals: From is the nearest of 1 Septic tank 2 Sewer lines 3 Watertight section from well? M TO 1 8 130 195 200 DNTRACTOR'S eted on (mo/date)	AL: XXI Neat cerom. 4	From Imment 2 Contamination: It to	ft. to Cement grout ft., From 7 Pit privy 8 Sewage Ii 9 Feedyard This water well	3 Ben ft. agoon: FROM was (1) constr	ft., Frontonite 4 to	other	ft. to 14 At XX5 Oi 16 Ot LITHOLOGI plagged undest of my known	ft. to pandoned wa I well/Gae we ther (specify C LOG er my jurisdic welledge and I	tter well kirk below) ction and webelief. Kans
OUT MATERIA Intervals: From the nearest of Septic tank Septic tank Sewer lines Watertight section from well? M TO 130 130 195 200 ENTRACTOR'S Seted on (mo/da: Well Contractor	AL: XXI Neat cerom. 4	From Iment 2 Contamination: Ilines Image pit LITHOLOGIC LOCATE S CERTIFICATION: Index: 14, 198: 252.	ft. to Dement grout ft., From 7 Pit privy 8 Sewarge Ia 9 Feedyard This water well This Water	3 Ben ft. agoon 7 FROM was (1) constr	to	Other	ft. to 14 At XX5 Oi 16 Ot LITHOLOGI plagged undest of my known	ft. to pandoned wa I well/Gae we ther (specify C LOG er my jurisdic welledge and I	tter well kirk below) ction and webelief. Kans
OUT MATERIA Intervals: From the nearest of septic tank of sewer lines of watertight set on from well? M TO 8 130 195 200 NTRACTOR'S of the doing well Contractor the business in the series of the s	AL: XXI Neat cerom. 4	From Innent 2 C It to	ft. to Cement grout ft., From 7 Pit privy 8 Sewage II 9 Feedyard This water well 1	3 Ben ft. agoon FROM was (1) constr	to	Other	planged undest of my known to the mb of	on ft. to pandoned was lively sale we we her (specify lively sale with the control of the c	ction and w