	WA	TER WELL RECORD F				
LOCATION OF WATER WE		1/4 1/4 NW	Section Nu 1/4 2	_	nip Number 3 S	Range Number R 36 E
Distance and direction from no	earest town or city? Hu	North of Pivot	Street address of	well if located withi	n city?	
WATER WELL OWNER:				, , , , , , , , , , , , , , , , , , , ,		The state of the s
R#, St. Address, Box # :	1109 S. Madis	-		Board	d of Agriculture,	Division of Water Resource
ity, State, ZIP Code	Hugoton, KS 6	57951			cation Number:	
DEPTH OF COMPLETED	WELL380ft	. Bore Hole Diameter 2	6 in. to	.380 ft., an	d	in. to
Vell Water to be used as:	5 Public water	er supply	8 Air conditioning		11 Injection wel	
1_Domestic 3 Feedlot	6 Oil field wa	iter supply	9 Dewatering		12 Other (Speci	fy below)
2 rrigation 4 Industrial			10 Observation wel			
Vell's static water level	ft. below la	and surface measured on .	PUMP SETTER I	DONE PU	MPING	dayyea
Pump Test Data Est. Yield	: Well water was gpm: Well water was	s ft. after . s ft. after		hours pump	ing	gpr d Clamped
TYRE OF BLANK CASING	3 USED:	5 Wrought iron	8 Concrete tile	Cas	sing Joints: Glue	d Clamped
Steel 3	RMP (SR)	6 Asbestos-Cement	9 Other (specify	below)	Weld	led X
2 PVC 4	4 ABS	7 Fiberglass				ded 🛧
Blank casing dia16	in. to380	D ft., Dia	in. to	ft., Dia		
Blank casing dia 16 Casing height above land sur	face12	in., weight	364	lbs./ft. Wall thick	ness or gauge	No
TYPE OF SCREEN OR PER			7 PVC		Asbestos-cem	
1 Steel	Stainless steel	5 Fiberglass	8 RMP (SR))
2 Brass	Galvanized steel	6 Concrete tile	9 ABS		2 None used (o	
Screen or Perforation Openin	nge Are:		d wrapped	8 Saw cut	• •	11 None (open hole)
1 Continuous slot	Mill slot		rapped	9 Drilled h		11 Hone (open note)
	4 Key punched	7 Torch	• •			
Screen-Perforation Dia 16		-280 ft. xxx. Screen	280 - 290 6	vy Parf 290.	-300 «xxx	Screen 300-310
Screen-Perforated Intervals:	EXXX Perf 310	-330 ft. xx. Screen	330-340 ft., x=x	** Perf 340	-355 _{ft} x _K x	Screen 355-365
	THOMPS THE MAN THE					
Gravel Pack Intervals:	From 19		38.0 ft., Fro	om	· · · · · · · · · · · · · · · · · · ·	Perf 365-380
	From 19	ft. to	380 ft., Fro	om	ft. to	
GROUT MATERIAL:	From 19 From 1 Neat cement	ft. to ft. to Cement grout	380 ft., Fro ft., Fro 3 Bentonite	om	ft. to	
GROUT MATERIAL:	From	ft. to Cement grout ft., From	380 ft., Fro ft., Fro 3 Bentonite ft. to	om	ft. to	ft. to
GROUT MATERIAL: Grouted Intervals: From What is the nearest source o	From	ft. to	380 ft., Fro	om	ft. to	ft. to
GROUT MATERIAL: Grouted Intervals: From What is the nearest source o 1 Septic tank	From	ft. to ft. to Cement grout ft., From 7 Sewage lago	380 ft., From tt., Fr	om 4 Other ft., f Fuel storage Fertilizer storage	ft. to From	ft. to
GROUT MATERIAL: Grouted Intervals: From What is the nearest source o 1 Septic tank 2 Sewer lines	From. 19 From Neat cement From to 16 From to 19 From	ft. to ft. to Cement grout ft., From 7 Sewage lago 8 Feed yard	380 ft., Fro	om 4 Other ft., f Fuel storage Fertilizer storage Insecticide storage	ft. to ft. to ft. to 14 / 15 (e)	ft. to
2 Sewer lines 3 Lateral lines	From	ft. to ft. to ft. to Cement grout ft., From 7 Sewage lago 8 Feed yard 9 Livestock per	380 ft., Fro tt., Fro 3 Bentonite ft. to 10 on 11 12 ns 13	4 Other ft., f Fuel storage Fertilizer storage Insecticide storag Watertight sewer	ft. to ft. to ft. to 14 / 15 (e 16 (c things N/A Cent	tt. to Abandoned water well Dil well/Gas well Other (specify below) ter of \$ Section
GROUT MATERIAL: Grouted Intervals: From What is the nearest source o 1 Septic tank 2 Sewer lines 3 Lateral lines	From	ft. to ft. to Cement grout ft., From 7 Sewage lago 8 Feed yard 9 Livestock per	380 ft., Fro	4 Other ft., f Fuel storage Fertilizer storage Insecticide storage Watertight sewer	ft. to ft. to ft. to 14 / 15 (e) 16 (c) 17 (c) 18 (c) 18 (c)	tt. to
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	From. 19 From 1 Neat cement 0	ft. to ft. to Cement grout ft., From 7 Sewage lago 8 Feed yard 9 Livestock per flow many feet Department? Yes	380 ft., Fro	4 Other ft., f Fuel storage Fertilizer storage Insecticide storage Watertight sewer Water Well Disinfe	ft. to ft. to ft. to ft. to 14 / 15 (e 16 (ht. to
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Professionals MINTER-WILSON DRILLING CO. Complete Installation and Repairing

Phone 276-8269 . P.O. Box A • GARDEN CITY, KANSAS 67846

Movember 15, 1978

Larry Lightcap Steven County

Location: N. W. & 2-33-36 Moscow West side on Black top 8 mile South, & East, 75' North of Pivot Static Water Level 130 10 320 40 Denser 'set #1

		40-201
0	2	Top Seil
2	10	Fine Send Clay mixed 270 flam
10	78	Brown Sandy Clay
78	134	Fine to med. send and gravel (loose)
134	140	Brown Sendy 10 2cm
140	157	Brown Clay white clay mixed hard pull
***	13.	down 10 Rest
157	189	Brown Clay (hard) 10 Serten
189	201	Fine Sand 10% Clay (loose) No Red
201	219	The to med send and amount (learn)
219	231	Brown Clay
231	236	Fine to med. send and gravel (losse)
236	242	Brown Clay sticky 15 Rul
242	267 -	Brown Sendy Clay
267		Fine to mod. send and gravel
:81		
, , ,		
287	294	Brown Sandy Clay
•••		Fine to med. send and gravel (losse)
310	328	Brown Sandy Clay
328	337	9 Fine to med. sand and fine gravel (losse)
337	350 ,	Brown Sandy Clay
350	.365	Fine to med. send and fine gravel
365	380	Brown Sandy Clay small streak of gravel
380	410	Red Bed

\$3 T. D.