	WATER	R WELL RECORD	Form WWC-5	KSA 82a	-1212		
LOCATION OF WATER WELL:	Fraction			tion Number	Township Numb	per	Range Number
County: Morton	NW 1/4		1/4	31	T 34	S	R 39 5/N
Distance and direction from nearest tow	wn or city street ad	dress of well if located	d within city?				
$5\frac{1}{2}$ Miles East	, 1/2 mi.	North, 1/2	Mile W	est of	R		
		smith Murfi					7
RR#, St. Address, Box # : Box		Box 6				culture, C	ivision of Water Resource
		7954 Colby		7701	Application No	umber:	950080
LOCATE WELL'S LOCATION WITH	A DEPTH OF CO	MADIETED WELL	200	# ELEVA	TION		
AN "X" IN SECTION BOX:							
- <del> </del>							. , . , . , . ,
NW NE						-	mping gpr
	l .						nping gpr
W   1   E	Bore Hole Diamet	ter <b>8</b> in. to .	30	<b>0</b>	and	in.	to
E "   !   X !   "	WELL WATER TO	O BE USED AS:	5 Public water	r supply	8 Air conditioning	11	njection well
SW SE	1 Domestic	3 Feedlot	6 Oil field wa	ter supply	9 Dewatering	12 (	Other (Specify below)
3W SE	2 Irrigation	4 Industrial	7 Lawn and	garden only	10 Monitoring well		
	Was a chemical/b						mo/day/yr sample was su
	mitted	J		•	ter Well Disinfected?		
TYPE OF BLANK CASING USED:		5 Wrought iron	8 Concr				X Clamped
1 Steel 3 RMP (SI		6 Asbestos-Cement		(specify below			ed
2 PVC 4 ABS	11)				•		ded.
Blank casing diameter 4 . 5	: 240	7 Fiberglass			# D'-		
Statistical Casing diameter	10 A.	π., Dia	2 38		π., Dia	!	n. to
Casing height above land surface		in., weight					
YPE OF SCREEN OR PERFORATIO			7 PV	_	10 Asbest		
1 Steel 3 Stainless	s steel	5 Fiberglass	8 RM	IP (SR)	11 Other (	(specify)	
2 Brass 4 Galvaniz	zed steel	6 Concrete tile	9 <b>A</b> B	S	12 None L	used (ope	en hole)
CREEN OR PERFORATION OPENIN	IGS ARE:	5 Gauze	ed wrapped		8 Saw cut		11 None (open hole)
1 Continuous slot 3 M	lill slot	6 Wire v	wrapped		9 Drilled holes		
2 Louvered shutter 4 K	ey punched	7 Torch	cut	^	10 Other (specify) .		
2 Louvered shutter 4 K. SCREEN-PERFORATED INTERVALS:		240	3.0	0 ft., Fro	, , , , , , , , , , , , , , , , , , , ,		
	From	240 ft. to	30	ft Froi	n	ft. to	) 
	From	240 ft. to	30	ft Froi	n	ft. to	) 
SCREEN-PERFORATED INTERVALS:	From From	240 ft. to	30	ft., From	n	ft. to	,, , , , , , , , , , , , , , , , , , ,
GRAVEL PACK INTERVALS:	From From From.	240 ft. to ft. to 20 ft. to ft. to	30	Oft., From	n	ft. to ft. to ft. to ft. to	f )
GRAVEL PACK INTERVALS:  GROUT MATERIAL: 1 Neat of	From From From From	240 ft. to	30 3 Bento	oft., Froi ft., Froi pite 4	m	ft. to	,
GRAVEL PACK INTERVALS:  GROUT MATERIAL: 1 Neat of Grout Intervals: From 0	From From From From cement 2	240 ft. to	30 3 Bento	0	n	ft. to	ft. to
GRAVEL PACK INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL:  Grout Intervals:  From  What is the nearest source of possible	From	240 ft. to	30 3 Bento	ft., Froi 0ft., Froi 1ft., Froi 1	nn nn Other	ft. to	ft. to
GRAVEL PACK INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL:  1 Neat of a count intervals:  From 0	From. From. From. From cement 2 contamination:	240 ft. to	30 3 Bento	0ft., Froi 0ft., Froi 1ft., Froi	mm m Other	ft. to ft. to ft. to	ft. to
GRAVEL PACK INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL:  1 Neat of a count intervals:  From 0	From. From. From. From cement 2 contamination: ral lines	240 ft. to	30 3 Bento	tt., Froi tt., Froi ft., Froi nite 4 to 10 Lives 11 Fuel 12 Fertili	n	ft. to ft. to ft. to	ft. to
GRAVEL PACK INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL:  1 Neat of arout Intervals: From 0	From. From. From. From cement 2 contamination: ral lines	240 ft. to	30 3 Bento	tt., Froi tt., Froi ft., Froi nite 4 to 10 Lives 11 Fuel 12 Fertili	n	ft. to ft	ft. to
GRAVEL PACK INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL:  1 Neat of the intervals:  From 0  What is the nearest source of possible  1 Septic tank 4 Later  2 Sewer lines 5 Cess  3 Watertight sewer lines 6 Seep	From. From. From. From cement 2 ft. to20 contamination: ral lines pool page pit	240 ft. to  20 ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lago  9 Feedyard	30 3 Bento ft.	tt., Froi ft., Froi ft., Froi ft., Froi nite 4 to	n	ft. tc. ft. tc	ft. to foundation of the file
GRAVEL PACK INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL: 1 Neat of arout Intervals: From 0  What is the nearest source of possible 1 Septic tank 4 Later 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep Direction from well?  FROM TO	From. From. From. From cement 2 contamination: ral lines	240 ft. to  20 ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lago  9 Feedyard	30 3 Bento	10	n	ft. tc. ft. tc	ft. to foundation of the file
GRAVEL PACK INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL: 1 Neat of rout Intervals: From 0  //hat is the nearest source of possible 1 Septic tank 4 Later 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep irrection from well?  FROM TO 0 11 Sand	From. From. From. From cement 2 ft. to20 contamination: ral lines pool page pit	240 ft. to  20 ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lago  9 Feedyard	30 3 Bento ft.	tt., Froi ft., Froi ft., Froi ft., Froi nite 4 to	n	ft. tc. ft. tc	ft. to foundation of the file
GRAVEL PACK INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL: 1 Neat of rout Intervals: From 0  //hat is the nearest source of possible 1 Septic tank 4 Later 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep irection from well?  FROM TO  0 11 Sand 11 42 Sandy C1	From. From. From. From cement 2 ft. to20 contamination: fal lines a pool page pit  LITHOLOGIC L	240 ft. to ft. ft. From 7 Pit privy 8 Sewage lago 9 Feedyard	3 0 3 Bento ft.	tt., Froi ft., Froi ft., Froi ft., Froi nite 4 to	n	ft. tc. ft. tc	ft. to foundation of the file
GRAVEL PACK INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL: 1 Neat of rout Intervals: From 0  //hat is the nearest source of possible 1 Septic tank 4 Later 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep irrection from well?  FROM TO 11 Sand 11 42 Sandy C1	From. From. From. From cement 2 ft. to20 contamination: fal lines a pool page pit  LITHOLOGIC L	240 ft. to ft. ft. From 7 Pit privy 8 Sewage lago 9 Feedyard	3 0 3 Bento ft.	tt., Froi ft., Froi ft., Froi ft., Froi nite 4 to	n	ft. tc. ft. tc	ft. to foundation of the file
GRAVEL PACK INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL: 1 Neat of irout Intervals: From 0.  //hat is the nearest source of possible 1 Septic tank 4 Later 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep direction from well?  FROM TO 0 11 Sand 11 42 Sandy C1 42 69 Sandy C1	From. From. From. From cement 20. contamination: ral lines pool page pit  LITHOLOGIC L  ay ay w/Soft	240 ft. to ft. to ft. to 20 ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard GG	30 3 Bento ft.  FROM stone	tt., Froi ft., Froi ft., Froi ft., Froi nite 4 to	n	ft. tc. ft. tc	ft. to foundation of the file
GRAVEL PACK INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL:  1 Neat of sirout Intervals: From 0  What is the nearest source of possible  1 Septic tank 4 Later  2 Sewer lines 5 Cess  3 Watertight sewer lines 6 Seep of section from well?  FROM TO 0 11 Sand  11 42 Sandy C1  42 69 Sandy C1  69 80 Sandy C1	From. From. From. From. cement 20. Int. to 20. contamination: ral lines pool page pit  LITHOLOGIC L  ay ay w/Soft.	240 ft. to ft. ft. From 7 Pit privy 8 Sewage lago 9 Feedyard GG  White Sand w Caliche S	30 3 Bento ft.  FROM stone trks.	tt., Froi ft., Froi ft., Froi ft., Froi nite 4 to	n	ft. tc. ft. tc	ft. to foundation of the file
GRAVEL PACK INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL: 1 Neat of possible 1 Septic tank 4 Later 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep Direction from well?  FROM TO 0 11 Sand 11 42 Sandy C1 42 69 Sandy C1 69 80 Sandy C1 80 89 Sticky S	From. From. From. From. Cement 20. Int. to 20. Contamination: Fal lines Fool Page pit LITHOLOGIC L  Ay Ay W/Soft  Ay W/a fe  Sandy Clay	240 ft. to ft. ft. From 7 Pit privy 8 Sewage lago 9 Feedyard GG  White Sand w Caliche S	30 3 Bento ft.  FROM stone trks.	tt., Froi ft., Froi ft., Froi ft., Froi nite 4 to	n	ft. tc. ft. tc	ft. to foundation of the file
GRAVEL PACK INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL: 1 Neat of possible 1 Septic tank 4 Later 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep Direction from well?  FROM TO 0 11 Sand 11 42 Sandy C1 42 69 Sandy C1 69 80 Sandy C1 80 89 Sticky S 89 144 Same w/a	From. From. From. From. Cement 20. Contamination: ral lines pool bage pit  LITHOLOGIC L  ay ay w/Soft ay w/a fe Sandy Clay a few Cali	240 ft. to ft. ft. From ft. From 7 Pit privy 8 Sewage lago 9 Feedyard GG  White Sand w Caliche S che Strks.	30 3 Bento ft.  FROM stone trks.	tt., Froi ft., Froi ft., Froi ft., Froi nite 4 to	n	ft. tc. ft. tc	ft. to foundation of the file
GRAVEL PACK INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL: 1 Neat of irout Intervals: From 0.  //hat is the nearest source of possible 1 Septic tank 4 Later 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep birection from well?  FROM TO 0 11 Sand 11 42 Sandy C1 42 69 Sandy C1 42 69 Sandy C1 69 80 Sandy C1 80 89 Sticky S 89 144 Same w/a 144 148 Sandy C1	From. From. From. From. cement 20. contamination: ral lines pool rage pit  LITHOLOGIC L. ay ay w/Soft ay w/a fe Sandy Clay a few Cali ay w/Cali	240 ft. to ft. ft. From 7 Pit privy 8 Sewage lago 9 Feedyard GG  White Sand w Caliche S che Strks. che Strks.	30 3 Bento ft.  FROM stone trks.	tt., Froi ft., Froi ft., Froi ft., Froi ft., Froi ft., Froi ft., Froi 10 Lives 11 Fuel 12 Fertili 13 Insec How ma	n	ft. tc. ft. tc	ft. to foundation of the file
GRAVEL PACK INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL: 1 Neat of rout Intervals: From 0  //hat is the nearest source of possible 1 Septic tank 4 Later 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep irection from well?  FROM TO 0 11 Sand 11 42 Sandy C1 42 69 Sandy C1 42 69 Sandy C1 69 80 Sandy C1 80 89 Sticky S 89 144 Same w/a 144 148 Sandy C1 148 172 Sticky S	From. From. From. From. Cement 20. Contamination: Fal lines pool Page pit  LITHOLOGIC L  Ay Ay W/Soft Ay W/a fe Sandy Clay A few Cali Ay W/Cali Sandy Clay	240 ft. to ft. ft. From 7 Pit privy 8 Sewage lago 9 Feedyard GG  White Sand w Caliche S che Strks. che Strks.	30 3. Bento ft.	tt., Froi tt., Froi ft., F	m	ft. tc. ft. tc	ft. to foundation of the file
GRAVEL PACK INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL: 1 Neat of rout Intervals: From 0  //hat is the nearest source of possible 1 Septic tank 4 Later 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep irection from well?  FROM TO 0 11 Sand 11 42 Sandy Cl 42 69 Sandy Cl 42 69 Sandy Cl 69 80 Sandy Cl 80 89 Sticky S 89 144 Same w/a 144 148 Sandy Cl 148 172 Sticky S 172 218 Very San	From. From. From. From. Cement 20. Contamination: From 20. From	240 ft. to ft. ft. From 7 Pit privy 8 Sewage lago 9 Feedyard GG  White Sand w Caliche S che Strks. che Strks.	30 3. Bento ft.	tt., Froi tt., Froi ft., F	m	ft. tc. ft. tc	ft. to foundation of the file
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GRAVEL PACK INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL: 1 Neat of rout Intervals: From 0	From. From. From. From. Cement 20. Contamination: Fal lines From Cay W/Soft Cay W/Soft Cay W/Soft Cay W/Cali	240 ft. to ft. ft. From ft., From .	30 3 Bento ft.  FROM stone trks.	tt., Froi ft., F	m	14 Ab 15 Oi 16 Ot	ft. to found of the following of the file of the following of the followin
GRAVEL PACK INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL: 1 Neat of rout Intervals: From 0.  I/hat is the nearest source of possible 1 Septic tank 4 Later 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep irection from well?  FROM TO 0 11 Sand 11 42 Sandy Cl 42 69 Sandy Cl 42 69 Sandy Cl 69 80 Sandy Cl 80 89 Sticky S 89 144 Same w/a 144 148 Sandy Cl 148 172 Sticky S 172 218 Very San 218 222 Caliche	From. From. From. From. Cement 20. Contamination: Fal lines From Cay W/Soft Cay W/Soft Cay W/S fe Cay W/Cali Cay W/Cali Candy Clay Clay Clay Clay Clay Clay Clay Clay	240 ft. to ft. ft. From ft., From .	30 3 Bento tt.  Stone trks.  d	nd	m	14 Ab 15 Oi 16 Ot	ft. to foundance of the following of the
GRAVEL PACK INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL: 1 Neat of rout Intervals: From 0  //hat is the nearest source of possible 1 Septic tank 4 Later 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep irection from well?  FROM TO 0 11 Sand 11 42 Sandy Cl 42 69 Sandy Cl 42 69 Sandy Cl 69 80 Sandy Cl 80 89 Sticky S 89 144 Same w/a 144 148 Sandy Cl 148 172 Sticky S 172 218 Very San 218 222 Caliche 222 268 Sandy Cl 268 287 Fine San	From. From. From. From. Cement 20. Contamination: Fal lines pool Fage pit  LITHOLOGIC L  Ay Ay W/Soft Ay W/S fe Sandy Clay A few Cali Ay W/Cali Sandy Clay Clay Clay Clay Clay Clay Clay Clay	240 ft. to  20 ft. to  20 ft. to  2 Cement grout  ft., From  7 Pit privy 8 Sewage lago 9 Feedyard  OG  White Sand W Caliche S  che Strks. che Strks. w/Fine San	30 3 Bento ft.  Stone trks.  d	ind	m  M Other  tock pens storage zer storage ticide storage ny feet?  PLUC	14 Ab 15 Oi 16 Ot	ft. to formal formal file of the file of t
GRAVEL PACK INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL: 1 Neat of arout Intervals: From 0.  What is the nearest source of possible 1 Septic tank 4 Later 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep Direction from well?  FROM TO 0 11 Sand 11 42 Sandy Cl 42 69 Sandy Cl 42 69 Sandy Cl 42 69 Sandy Cl 80 89 Sticky S 89 144 Same w/a 144 148 Sandy Cl 148 172 Sticky S 172 218 Very San 218 222 Caliche 222 268 Sandy Cl 268 287 Fine San 287 288 Clay	From. From. From. From. Cement 20. Contamination: Fal lines pool Fage pit  LITHOLOGIC L  Ay W/Soft Ay W/Soft Ay W/Cali Ay W/Cali Sandy Clay Clay Clay Clay Clay Clay Clay Clay	240 ft. to ft. ft. From 7 Pit privy 8 Sewage lago 9 Feedyard GG  White Sand w Caliche S che Strks. che Strks. w/Fine San w/Fine San che & Some	30 3 Bento tt.  Stone trks.  d	nd	m	14 Ab 15 Ot 16 Ot	ft. to formal formal file of the
GRAVEL PACK INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL:  1 Neat of Sirout Intervals: From 0.  What is the nearest source of possible 1 Septic tank 4 Later 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep  Direction from well?  FROM TO 0 11 Sand 11 42 Sandy C1 42 69 Sandy C1 42 69 Sandy C1 49 80 Sandy C1 80 89 Sticky S 89 144 Same w/a 144 148 Sandy C1 148 172 Sticky S 172 218 Very San 218 222 Caliche 222 268 Sandy C1 268 287 Fine San 287 288 Clay 288 295 Fine San	From. From. From. From. Cement 20. Contamination: Fal lines 20. From 20. Contamination: Fal lines 20. From 20.	240 ft. to ft. ft. From ft., From 7 Pit privy 8 Sewage lago 9 Feedyard GG  White Sand W Caliche S che Strks. che Strks. w/Fine San w/Fine San che & Some che	30 3 Bento ft.  FROM  stone trks.	nti, Froi ft., F	m Other	14 Ab 15 Oi 16 Ot	ft. to ft
GRAVEL PACK INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL:  1 Neat of Strout Intervals: From 0.  What is the nearest source of possible 1 Septic tank 4 Later 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep  Direction from well?  FROM TO 0 11 Sand 11 42 Sandy Cl 42 69 Sandy Cl 43 80 Sandy Cl 44 Same w/a 144 148 Sandy Cl 148 172 Sticky Sand 144 148 Sandy Cl 148 172 Sticky Sand 148 172 Sticky San	From. From. From. From. Cement 20. Contamination: From contaminati	240 ft. to ft. ft. From ft., From 7 Pit privy 8 Sewage lago 9 Feedyard OG  White Sand w Caliche S che Strks. che Strks. w/Fine San che & Some che & Some Clay Strks & Sand St	30 3 Bento ft.  Stone trks.  d  Fine Sa	nt, Froi ft., Fr	m  m Other ft., From tock pens storage zer storage ticide storage y feet? PLUG	14 Ab 15 Ot 16 Ot	ft. to formal file of the file
GRAVEL PACK INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL:  1 Neat of Strout Intervals:  From. 0  What is the nearest source of possible  1 Septic tank	From. From. From. From. Cement 20. Contamination: From contaminati	240 ft. to ft.	30 3 Bento ft.  Stone trks.  d  Fine Sa	ind  int., Froi  it.,	n	ft. tc. ft. tc	ft. to formal file of the file
GRAVEL PACK INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL:  I Neat of arout Intervals: From 0.  What is the nearest source of possible I Septic tank 4 Later 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep  Direction from well?  FROM TO 0 11 Sand 11 42 Sandy Cl 42 69 Sandy Cl 42 69 Sandy Cl 69 80 Sandy Cl 69 80 Sandy Cl 80 89 Sticky S 89 144 Same w/a 144 148 Sandy Cl 148 172 Sticky S 172 218 Very San 218 222 Caliche 222 268 Sandy Cl 268 287 Fine San 287 288 Clay 288 295 Fine San 295 300 Sandy Cl CONTRACTOR'S OR LANDOWNER  Dompleted on (mo/day/year)	From. From. From. From. Cement 20. Contamination: Fal lines From. Cal lines From Cement 20. Contamination: Fal lines From Cement 20. Contamination: Fal lines From Cement 20. Contamination: From Cement 20. Contamination: From Cement 20. Contamination: From Contamination: From Contamination: From Contamination: From Contamination: From Contamination: From Contamination: Conta	240 ft. to  20 ft. to  20 ft. to  2 Cement grout  ft., From  7 Pit privy 8 Sewage lago 9 Feedyard  COG  White Sand w Caliche S  che Strks.	30 3. Bento ft.  Stone trks.  d  Fine Sa as (1) constru	nd (2) reco	n	ft. tc. ft. tc	ft. to formal file of the file
GRAVEL PACK INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL:  1 Neat of a control intervals:  From:  0 Vhat is the nearest source of possible  1 Septic tank:  2 Sewer lines:  3 Watertight sewer lines:  6 Seep birection from well?  FROM:  TO:  0 11 Sand  11 42 Sandy Cl  42 69 Sandy Cl  43 80 89 Sticky S  89 144 Same w/a  144 148 Sandy Cl  148 172 Sticky S  172 218 Very San  218 222 Caliche  222 268 Sandy Cl  268 287 Fine San  287 288 Clay  288 295 Fine San  295 300 Sandy Cl	From. From. From. From. Cement 20 Contamination: Fal lines pool Fage pit  LITHOLOGIC L  Ay W/Soft Ay W/Soft Ay W/Cali Ay W/Cali Ay W/Cali Bandy Clay Clay Clay Clay Clay Clay Clay Clay	240 ft. to  20 ft. to  20 ft. to  2 Cement grout  ft., From  7 Pit privy 8 Sewage lago 9 Feedyard  OG  White Sand w Caliche S  che Strks. che Strks. w/Fine San  che & Some  7 Clay Strks 2 Sand Strks 2 Sand Strks 2 N: This water well wat 1-95  This Water W	30 3. Bento ft.  Stone trks.  d Fine Sa as (1) constru	ind  cted. (2) reco	n	ft. to ft	ft. to formal file of the file