LOCATION OF WATER WELL	Fract						Number	Township N		Range	
County: Grant	SI		SE	1/4	SW	1/4 1	7	T 28	S	<sub>R</sub> 37	BW
distance and direction from nearest $1$ ysses, Ks. $1\frac{1}{2}$ west	st town or ci	ity:	om hwy.	jct	at	Street address	of well if locat	ted within city	y?		
WATER WELL OWNER: B	ill Roge	ers						·			
	ox 492							Board of A	Agriculture, I	Division of Wa	ter Resourc
City, State, ZIP Code : U	lysses,	Ks. 6	7880			<b></b> 10			n Number:		
DEPTH OF COMPLETED WE	LL39	95ft. B	ore Hole D	Diamete	r9.	77.8 in. to .	395	ft., and		. in. to ;	
Vell Water to be used as:		olic water s				8 Air conditioning	ng		njection well		
1 Domestic 3 Feedlot		field water				9 Dewatering		12 C	Other (Specif fish p	ly below)	
2 Irrigation 4 Industrial	7 Law ∩ ″.	vn and gar	den only			10 Observation (	well	29	Trisii P	1979	
	0 <sub>ft</sub> .	below land	sunace m 330	neasure	d on .	August 24	month			day TT	yea
Pump Test Data Est. Yield 35 gpm:		ater was ater was			aner. after			rs pumping.			gp
TYPE OF BLANK CASING US		4101 1140	5 Wroug			8 Concrete ti			Joints: Glue	dX Clamp	
	IP (SR)		6 Asbes		nent			& riv	70+0d		
2 PVC 4 AB	, ,		7 Fibera			5 Other (spe-	•		Threa	ed	
Blank casing dia 5	in to	245			. 5						
Casing height above land surface	Pitless	unit	in v	weight			lbs./ft. \	Vall thickness	s or gauge !	No .320	
TYPE OF SCREEN OR PERFOR			,			7 PVC			bestos-ceme		
	inless steel		5 Fiberg	lass		8 RMP (SR)		11 Other (specify)			
	Ivanized ste	el	6 Concr			9 ABS			one used (or		
Screen or Perforation Openings A	re:			5	Gauze	d wrapped	8	Saw cut	•	11 None (or	oen hole)
1 Continuous slot	3 Mill slot			6	Wire w	rapped		Drilled holes			
2 Louvered shutter	4 Key pun				Torch (		10	Other (speci	fy)		
Screen-Perforation Dia 5	in. to						395	ft., Dia .		in to	
Screen-Perforated Intervals: Fi	rom 245					ft.,	From		ft. to		
	rom 365		ft. to	<i>.</i>	395	ft.,					
Gravel Pack Intervals: Fi	rom 145.		ft. to		395	ft.,	From		ft. to .		
r.	rom		ft. to	)		ft.,	Erom		ft. to		
F	0111										
GROUT MATERIAL: 1	Neat cemen	_	2 Cemen			3 Bentonite	4 Oth	er			
	Neat cemen	_	2 Cemen			3 Bentonite	4 Oth	er		ft. to	
GROUT MATERIAL: 1	Neat cement	o 1.	2 Cemen			3 Bentonite	4 Oth	ft., From		tt. to	
GROUT MATERIAL: 1  Grouted Intervals: From	Neat cement	o 1.	2 Cemen 0 ft.			3 Bentonite	4 Oth	ft., From age	14 A	ft. to	ter well
GROUT MATERIAL: 1  Grouted Intervals: From	Neat cement  Cessible contar  Cess pool  Seepage pi	o 1. mination:	2 Cemen 0 ft. 7	., From Sewag	e lago	3 Bentonite	4 Other	ft., From age storage e storage	14 A 15 C	tt. to	ter well ell below)
GROUT MATERIAL: 1  Grouted Intervals: From	Neat cement  Ift. to ssible contar Cess pool Seepage pi Pit privy	o 1. mination:	2 Cemen 0 ft. 7 8 9	Sewag Feed y Livesto	je lago vard ock per	3 Bentoniteft. to	4 Other	ft., From age storage e storage t sewer lines	14 A 15 C	ft to Abandoned wa Dil well/Gas we Other (specify field	ter well ell below)
GROUT MATERIAL:  Grouted Intervals: From	Neat cement  The contact of the cont	o 1. mination: it	2 Cemen 0 ft 7 8 9 many fee	Sewag Feed y Livesto	je lago vard ock per	3 Bentoniteft. to	4 Other 10 Fuel stora 11 Fertilizer 12 Insecticid 13 Watertigh ? Water Wel	ft., From age storage e storage t sewer lines I Disinfected	14 A 15 C 16 C	ft to Abandoned wa Dil well/Gas we Other (specify Field No	ter well ell below)
GROUT MATERIAL:  Grouted Intervals: From	Neat cement  The state of the s	o 1. mination:  it  How itted to De	2 Cemen 0 ft 7 8 9 7 many fee	Sewag Feed y Livestot Yes	je lago vard ock per	3 Bentoniteft. to	4 Other 10 Fuel stora 11 Fertilizer 12 Insecticid 13 Watertigh ? Water Wel	ft., From age storage e storage t sewer lines	14 A 15 C 16 C	ft. to Abandoned wa Dil well/Gas we Other (specify Field No If yes	ter well ell below) X , date samp
GROUT MATERIAL:  Grouted Intervals: From	Neat cement  The state of the s	o 1. mination:  it  How itted to De	2 Cemen 0 ft 7 8 9 7 many fee	Sewag Feed y Livestot Yes	je lago vard ock per	3 Bentoniteft. to	4 Other 10 Fuel stora 11 Fertilizer 12 Insecticid 13 Watertigh ? Water Wel	ft., From age storage e storage t sewer lines	14 A 15 C 16 C	ft. to Abandoned wa Dil well/Gas we Other (specify Field No If yes	ter well ell below) X , date samp
GROUT MATERIAL:  Grouted Intervals: From	Neat cement  The state of the s	it  How ited to De	2 Cemen 0ft 7 8 9 9 9 many fee partment?	Sewag Feed y Livestot Yes	e lago vard ock per	3 Bentonite	4 Other 10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertigh ? Water Wel	ft., From age storage e storage t sewer lines I Disinfected' YesX	14 A 15 C 16 C ? Yes	ft to Abandoned wa Dil well/Gas we Other (specify field No If yes No Volts	ter well ell below)  X , date samp
GROUT MATERIAL:  Grouted Intervals: From	Neat cement  The transition of	mination:  it  How itted to De	2 Cemen 0ft 7 8 9 7 many fee partment?	Sewag Feed y Livesto t Yes ay	e lagor vard ock per	3 Bentonite	4 Other 10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertigh ? Water Wel	ft., From age storage e storage t sewer lines I Disinfected' Yes. XHP	14 A 15 C 16 C ? Yes X	ft. to Abandoned wa Dil well/Gas we Dther (specify fie1d	ter well ell below)  X , date samp 230  gal./m
GROUT MATERIAL:  Grouted Intervals: From	Neat cement  The transition of transition of the transition of transitio	mination:  it  How itted to De Goulds	2 Cemen 0	Sewag Feed y Livesto t Yes ay	e lago	3 Bentonite	4 Other 10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertigh ? Water Wel	ft., From age storage e storage t sewer lines I Disinfected' Yes. X	14 A 15 C 16 C ? Yes X 	ft. to Abandoned wa Dil well/Gas we Dither (specify fie1d  No If yes No Volts	ter well ell below)  X , date samp  230  gal./m
GROUT MATERIAL:  Grouted Intervals: From	Neat cement  In the state of th	it  How itted to De Goulds  X ZERTIFICAT	2 Cement 0 ft 7 8 9 7 many feet partment?di	Sewag Feed y Livesto t Yes ay f water	e lagoryard ock per	3 Bentonite ft. to ft. to on  year: Pum Model No 25 Pumps Capacity Jet as (1) constructed	4 Other 10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertigh ? Water Wel No No In Installed? EL rated at 4 Centrifug d, (2) reconst	ft., From age storage e storage t sewer lines i Disinfected	14 A 15 C 16 C ? Yes .x.         	ft. to Abandoned wa Dil well/Gas we Other (specify field	ter well ell below)  X , date samp  230  gal./m
GROUT MATERIAL:  Grouted Intervals: From	Neat cement  The transition of transition of the	mination:  it  How itted to Del  Goulds   X  ERTIFICAT	2 Cement 0	Sewag Feed y Livesto t Yes ay f water	yard ock per	3 Bentonite ft. to ft. to on s year: Pum Model No. 25 Pumps Capacity 3 Jet as (1) constructed	4 Other 10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertigh ? Water Wel	ft., From age storage e storage t sewer lines I Disinfected Yes. X	14 A 15 C 16 C ? Yes x 5 32 Reciprocatir	ft. to Abandoned wa Dil well/Gas we Other (specify field	ter well below)  X , date samp  230  gal./m 6 Other iction and v
GROUT MATERIAL:  Grouted Intervals: From	Neat cement  The state of the series of the	it  How itted to Del  Goulds  X  ERTIFICAT  Wedge and	2 Cemen 0ft 7 8 9 9 9 9 9 1 many fee partment? di 2 Turbine TION: This month	Sewag Feed y Livesto t Yes ay f water	e lagor vard ock per t. well wa 30	3 Bentonite ft. to ft. to on  year: Pum Model No. 25 Pumps Capacity 3 Jet as (1) constructed //ell Contractor's L	4 Other 10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertight ? Water Wel No p Installed? EL / rated at 4 Centrifug d, (2) reconst : day License No.	ft., From age storage e storage t sewer lines I Disinfected Yes. X	14 A 15 C 16 C ? Yes x 5 32 Reciprocatir	ft. to Abandoned wa Dil well/Gas we Other (specify field	ter well below)  X , date samp  230  gal./m 6 Other iction and v
GROUT MATERIAL:  Grouted Intervals: From	Neat cement  The state of the state of my known pleted on the state of my known pleted on the state of the state of my known pleted on the state of my known p	mination:  How itted to Del  Goulds  X  ERTIFICAT  Wedge and Apr	2 Cement 0	Sewag Feed y Livesto t Yes ay f water	ye lagoo yard ock per tt. well wa 30	3 Bentonite	4 Other 10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertight ? Water Wel No p Installed? EL rated at 4 Centrifug d, (2) reconst : day License No day	ft., From age storage e storage t sewer lines i Disinfected.  Yes. X	14 A 15 C 16 C ? Yes x 5 32 Reciprocatir	ft. to Abandoned wa Dil well/Gas we Other (specify field	ter well below)  X , date samp  230  gal./m 6 Other iction and v
GROUT MATERIAL:  Grouted Intervals: From	Neat cement  In the top of the to	mination:  How itted to Del  Goulds  X  ERTIFICAT  Wedge and  Apr  Co	2 Cement 0	Sewag Feed y Livesto t Yes ay f watersmsas W	ye lagooyard ock pert. well wa	3 Bentonite ft. to ft. to on  year: Pum Model No. 25 Pumps Capacity 3 Jet as (1) constructed yell Contractor's Leonth. 8 by (signature)	4 Other 10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertigh ? Water Wel	ft., From age storage e storage t sewer lines I Disinfected.  Yes. X	14 A 15 C 16 C ? Yes X  S Reciprocatin ) plugged ur	ft. to Abandoned wa Dil well/Gas we Dither (specify fieldNoIf yesNoVolts ng 6 nder my jurisdyear unde	ter well ell below)  X , date samp  230  gal./m 6 Other iction and v
GROUT MATERIAL:  Grouted Intervals: From	Neat cement In the tressible contain Cess pool Seepage pi Pit privy Imple submit In Month Itel In State In The Interest In Interest Int	mination:  How itted to Del  Goulds  X  ERTIFICAT  Wedge and Apr  Co.  TO	2 Cement 0	Sewag Feed y Livesto t Yes ay f watersmsas W	ye lagooyard ock pert. well wa	3 Bentonite	4 Other 10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertight ? Water Wel No p Installed? EL rated at 4 Centrifug d, (2) reconst : day License No day	ft., From age storage e storage t sewer lines i Disinfected.  Yes. X	14 A 15 C 16 C ? Yes X  S Reciprocatin ) plugged ur	ft. to Abandoned wa Dil well/Gas we Other (specify field	ter well ell below)  X , date samp  230  gal./m 6 Other iction and v
GROUT MATERIAL:  Grouted Intervals: From	Neat cement  In the tree sible contain Cess pool Seepage pire privy  Imple submit month the Seep tember of my know upleted on the containing FROM O	it  How itted to Dep  Goulds  X  ERTIFICAT  Wedge and Apr  Co.  TO  2	2 Cement 0	Sewag Feed y Livesto t Yes ay f watersnsas W LITH ace	yard ock per tt. well wa yater W	3 Bentonite ft. to ft. to on  ss year: Pum Model No. 25 Pumps Capacity 3 Jet as (1) constructed yell Contractor's Lonth. 8 by (signature)	4 Other 10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertigh ? Water Wel	ft., From age storage e storage t sewer lines I Disinfected.  Yes. X	14 A 15 C 16 C ? Yes X  S Reciprocatin ) plugged ur	ft. to Abandoned wa Dil well/Gas we Dither (specify fieldNoIf yesNoVolts ng 6 nder my jurisdyear unde	ter well ell below)  X , date samp  230  gal./m 6 Other iction and v
GROUT MATERIAL:  Grouted Intervals: From	Neat cement  The first to sible contain Cess pool Seepage pire Pit privy  Imple submitment in the sible Ceptember	it  How itted to Del  Goulds  X  ERTIFICAT  C  Wledge and Apr  Co  TO  2  102	2 Cement 0 ft 7 8 9 many feet partment? CON: This month belief, Ka il Surfa	Sewag Feed y Livesto t Yes ay f water LITH ace n sar	yard ock per t. well was yater W	3 Bentonite ft. to ft.	4 Other 10 Fuel stora 11 Fertilizer 12 Insecticid 13 Watertight ? Water Wel	ft., From age storage e storage t sewer lines I Disinfected.  Yes. XHP	14 A 15 C 16 C ? Yes X  S Reciprocatin ) plugged ur	ft. to Abandoned wa Dil well/Gas we Dither (specify fieldNoIf yesNoVolts ng 6 nder my jurisdyear unde	ter well ell below)  X , date samp  230  gal./m 6 Other iction and v
GROUT MATERIAL:  Grouted Intervals: From	Neat cement  The first to sible contain Cess pool Seepage pi Pit privy  Imple submition month  The sible WNER'S Ceptember to fry known pleted on certain from the center of the following sible with the center of the following sible to find the center of the following sible with the center of th	mination:  Howelded to Del Goulds  X ERTIFICAT Co. Apr Co. TO 2 102 210	2 Cement 0	Sewag Feed y Livesto t Yes ay Livesto ay Lith ace n sar & br	ye lagooyard ock per t. well way dater way lolog	3 Bentonite ft. to ft. to on ns year: Pum Model No 25 Pumps Capacity 3 Jet as (1) constructed yell Contractor's Leonth 8 by (signature) IC LOG clay w/very clay w/fin	4 Other 10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertight P Water Wel No p Installed? EL rated at 4 Centrifug d, (2) reconst day FROM FROM fine sa e sand s	ft., From age storage e storage t sewer lines I Disinfected.  Yes. XHP	14 A 15 C 16 C ? Yes X  S Reciprocatin ) plugged ur	ft. to Abandoned wa Dil well/Gas we Dither (specify fieldNoIf yesNoVolts ng 6 nder my jurisdyear unde	ter well ell below)  X , date samp  230  gal./m 6 Other iction and v
GROUT MATERIAL:  Grouted Intervals: From	Neat cement  The transition of the transition of my know upleted on rilling  FROM  0  2  102  210	mination:  How itted to Del  Goulds  X ZERTIFICAT C Wledge and Apr Co TO 2 102 210 241	2 Cement 0	Sewag Feed y Livesto t Yes ay Linth water LITH ace n sar & br y cla	yard yard ock per t.  well way yater way loLog ody cown ay w/	3 Bentonite ft. to ft.	4 Other 10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertight P Water Wel No p Installed? EL rated at 4 Centrifug d, (2) reconst day FROM FROM fine sa e sand s strips	ft., From age storage e storage t sewer lines I Disinfected.  Yes. X	14 A 15 C 16 C ? Yes \$ \$ 32  Reciprocatin plugged un 0	ft. to Abandoned wa Dil well/Gas we Dither (specify field	ter well ell below)  X , date samp  230  gal./m 6 Other iction and v
GROUT MATERIAL:  Grouted Intervals: From	Neat cement  The transition of the transition of my know upleted on rilling FROM  The transition of th	mination:  How itted to Del  Goulds  X ERTIFICAT C Wledge and Apr Co. TO 2 102 210 241 262	2 Cement 0 ft 7 8 9 7 many feet partment?di 2 Turbine ION: This month to belief. Ka il Surfi Brown Blue Sand Medi	Sewag Feed y Livesto t Yes ay f water ansas W LITH ace n sar & br y cla	yard ock per tt.  well wa yater W HOLOG ody Coo	3 Bentonite ft. to ft.	4 Other 10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertight P Water Wel No p Installed? EL rated at 4 Centrifug d, (2) reconst day FROM FROM fine sa e sand s strips	ft., From age storage e storage t sewer lines I Disinfected.  Yes. X	14 A 15 C 16 C ? Yes \$ \$ 32  Reciprocatin plugged un 0	ft. to Abandoned wa Dil well/Gas we Dither (specify field	ter well ell below)  X , date samp  230  gal./m 6 Other iction and v
GROUT MATERIAL:  Grouted Intervals: From	Neat cement  The transition of	it  How itted to Del  Goulds  X  ERTIFICAT  C  Wledge and Apr  Co  TO  2  102  210  241  262  373	2 Cement 0 ft 7 8 9 7 many feet partment? di 2 Turbine TION: This month belief. Ka il Surfi Brow Blue Sand Medi Sand	Sewag Feed y Livesto t Yes ay Lith water chass W LITH ace n sar § br y cla um to	yard ock per t.  well wa 30 /ater W HOLOG ocy or	3 Bentonite ft. to ft.	4 Other 10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertight ? Water Well No Inp Installed? EL / rated at 4 Centrifug d, (2) reconst cicense No FROM fine sa e sand s strips sand w/c	ft., From age storage e storage t sewer lines I Disinfected.  Yes. X	14 A 15 C 16 C ? Yes \$ \$ 32  Reciprocatin plugged un 0	ft. to Abandoned wa Dil well/Gas we Dither (specify field	ter well ell below)  X , date samp  230  gal./m 6 Other iction and v
GROUT MATERIAL:  Grouted Intervals: From	Neat cement  The transition of the transition of my know upleted on rilling FROM  The transition of th	mination:  How itted to Del  Goulds  X ERTIFICAT C Wledge and Apr Co. TO 2 102 210 241 262	2 Cement 0 ft 7 8 9 7 many feet partment? disconnection: This month the series Surfigure Brown Blue Sand Medi Sand	Sewag Feed y Livesto t Yes ay Lith water chass W LITH ace n sar § br y cla um to	yard ock per t.  well wa 30 /ater W HOLOG ocy or	3 Bentonite ft. to ft.	4 Other 10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertight ? Water Well No Inp Installed? EL / rated at 4 Centrifug d, (2) reconst cicense No FROM fine sa e sand s strips sand w/c	ft., From age storage e storage t sewer lines I Disinfected.  Yes. X	14 A 15 C 16 C ? Yes \$ \$ 32  Reciprocatin plugged un 0	ft. to Abandoned wa Dil well/Gas we Dither (specify field	ter well ell below)  X , date samp  230  gal./m 6 Other iction and v
GROUT MATERIAL:  Grouted Intervals: From	Neat cement  The transition of	it  How itted to Del  Goulds  X  ERTIFICAT  C  Wledge and Apr  Co  TO  2  102  210  241  262  373	2 Cement 0 ft 7 8 9 7 many feet partment? disconnection: This month the series Surfigure Brown Blue Sand Medi Sand	Sewag Feed y Livesto t Yes ay Lith water chass W LITH ace n sar § br y cla um to	yard ock per t.  well wa 30 /ater W HOLOG ocy or	3 Bentonite ft. to ft.	4 Other 10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertight ? Water Well No Inp Installed? EL / rated at 4 Centrifug d, (2) reconst cicense No FROM fine sa e sand s strips sand w/c	ft., From age storage e storage t sewer lines I Disinfected.  Yes. X	14 A 15 C 16 C ? Yes \$ \$ 32  Reciprocatin plugged un 0	ft. to Abandoned wa Dil well/Gas we Dither (specify field	ter well ell below)  X , date samp  230  gal./m 6 Other iction and v
GROUT MATERIAL:  Grouted Intervals: From.  What is the nearest source of post of the second is true to the best of this Water Well Record was compare of Houck Bros.  LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	Neat cement  The transition of	it  How itted to Del  Goulds  X  ERTIFICAT  C  Wledge and Apr  Co  TO  2  102  210  241  262  373	2 Cement 0 ft 7 8 9 7 many feet partment? disconnection: This month the series Surfigure Brown Blue Sand Medi Sand	Sewag Feed y Livesto t Yes ay Lith water chass W LITH ace n sar § br y cla um to	yard ock per t.  well wa 30 /ater W HOLOG ocy or	3 Bentonite ft. to ft.	4 Other 10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertight ? Water Well No Inp Installed? EL / rated at 4 Centrifug d, (2) reconst cicense No FROM fine sa e sand s strips sand w/c	ft., From age storage e storage t sewer lines I Disinfected.  Yes. X	14 A 15 C 16 C ? Yes x 5 32 Reciprocation plugged ur	ft. to Abandoned wa Dil well/Gas we Dither (specify field	ter well ell below)  X , date samp 230 gal./m 6 Other iction and v
GROUT MATERIAL:  Grouted Intervals: From	Neat cement  The transition of	it  How itted to Del  Goulds  X  ERTIFICAT  C  Wledge and Apr  Co  TO  2  102  210  241  262  373	2 Cement 0 ft 7 8 9 7 many feet partment? disconnection: This month the series Surfigure Brown Blue Sand Medi Sand	Sewag Feed y Livesto t Yes ay Lith water chass W LITH ace n sar § br y cla um to	yard ock per t.  well wa 30 /ater W HOLOG ocy or	3 Bentonite ft. to ft.	4 Other 10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertight ? Water Well No Inp Installed? EL / rated at 4 Centrifug d, (2) reconst cicense No FROM fine sa e sand s strips sand w/c	ft., From age storage e storage t sewer lines I Disinfected.  Yes. X	14 A 15 C 16 C ? Yes x 5 32 Reciprocation plugged ur	ft. to Abandoned wa Dil well/Gas we Dither (specify field	ter well ell below)  X , date samp 230 gal./n 6 Other iction and v
GROUT MATERIAL:  Grouted Intervals: From	Neat cement  The transition of the transition of my know upleted on rilling FROM  The control of the transition of the control of my know upleted on rilling FROM  The control of the cont	mination:  It  How itted to Del  Goulds  X  ERTIFICAT  C  Wledge and Apr  Co.  TO  2  102  210  241  262  373  395	2 Cement 0 ft 7 8 9 7 many feet partment? Construction 10 This month 1 belief. Ka i.1 Surfi Brow Blue Sand Medi Sand Medi	Sewag Feed y Livesto t Yes ay Livesto water water LITH ace n sar § br y cla um to	yard ock per t.  well wa 30 /ater W indy occurrency w/ cown ay w/ o coa	3 Bentonite ft. to ft.	4 Other 10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertight ? Water Wel	ft., From age storage e storage t sewer lines I Disinfected.  Yes. XHP	14 A 15 C 16 C ? Yes X  5 32 Reciprocatin ) plugged ur	ft. to Abandoned wa Dil well/Gas we Dither (specify field	ter well ell below)  X , date sam  230  gal./r  6 Other iction and v  er the busin