WATER WELL RECOI	/\				THE RESERVE THE PROPERTY OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED
WATER WELL DECOR	20/3)				
TAXABLE VY DELL RECUI	3 I)	Form WATER			11/001
1 LOCATION OF WATER	WELL: Fraction	Form WWC-5	Division of Wate	r Resources App. No.	46994
County: Pauline	1 1 1 1 1 1	927			Range Number
Street/Rural Address of We	II I agatian in i	SW 1/4 SW 1/4 N/W1	4 27		R 32 DE DIV
from nearest town or interse	ection: If at arread	n, distance & direction	Global Positioning	System (GPS) info	TO LE VIV
	oction. If at owner's ac	ldress, check here .	Latitude:	-Jordan (GLB) IIII	(in decimal degrees
8E 35040	CHURAKS		Longitude:		(in decimal degrees
***************************************			Elevation:	****************	(in decimal degrees
2 WATER WELL OWNER	1: LYNN W/	RIGHT	- Datum: Wes X4	□ NAD 83 □ 1	NIAID 27
RR#, Street Address, Box #	#: 71178 ACA	Wir BD	Concount Method.		
City, State, ZIP Code	:	icas iiv.	GPS unit (Make	e/Model:	·····.)
	GEM	KS. 67734	- Approve 1710(1) 110	HO I I IOBOGEGBALA I	Man 1 1 T - 1 m
3 LOCATE WELL		And the second s	Est. Accuracy:	m, 3-5 m, 5	-15 m. $\square > 15$ m
WITH AN "X" IN 4 D	EPTH OF COMPLET	TED WETT			
SECTION BOX: Dep	th(s) Groundwater Ence	Ountered (1)	;;·····. ft.		
N WE	LL'S STATIC WATER	TEVEL (1)1./2	····· tt. (2)	ft. (3)	A
	Pumn test data:	Well much	below land surface m	easured on mo/day	/vr
NWNE EST	YIELD gam	Well water was	ft. after	hours pumpir	19 onm
W Bore	Hole Diameter	Well water wasin. to	ft. after	hours numnin	no spin
WEI	L WATER TO DE LIO	in. to	t., andin. t	0 ft	-8 ghiii
SWSE				thermal Inie	ection well
	Leedile Leedile	otew highlif() JC	or gramala. I'm ra		
Was				itoring well	ier (pheetty 0610M)
S	If you maddand	ical sample submitted to	Department? Y	es [] No	******************
1 mile Wate	r well disinfer to 10.	ole was submitted		THE LANGE	
5 TVDE OF CLEAN	miditioning:	Yes No			•
5 TYPE OF CASING USED:	Steel PV	C C Other			
CASING JOINTS: A Glued Casing diameter 12	[C11 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1			•	
Casing diameter 1.2 i Casing height above land surf TYPE OF SCREEN OR PERFO	n. to ft., D	iameter in t	a a		
Casing height above land surf	acein.	. Weight	11. Dia	$meter \dots in$. to ft.
TYPE OF SCREEN OR PERFO	DRATION MATERIAL		ios./it., Wall thick	ness or gauge No	e. 410
			Other (Constant		
SCREEN OF DEPENDENT ATTENDED	Steel None us	sed (open hole)	Other (Specify)	· · · · · · · · · · · · · · · · · · ·	
bend OTGITIOIA	OLIMINOS AKE:				
Continuous slot Mil	I slot Gauze wi	rapped Torch cut	Drilled boles	lat /	*
CODETEX DEPOSITE Key	punched Wire wra	pped Saw cut	L Dimed notes	None (open hole)	
OUR PENAPERIO DATEM NAME			Other (specific)		
SCREEN-PERFORATED INTE	RVALS: From	ft. to	Other (specify)		•••••
GRAVEL BACK DIFFE	From	ft. to/57	Other (specify) ft., From	ft. to	ft.
GRAVEL PACK INTE	RVALS: From. & /	$L_{\rm max}$ ft to 2.0	0 7	······ It. 10 ,.	····· ft.
CROWN CROWN	From	ft. to 2.0.	0 7	······ It. 10 ,.	····· ft.
GROUT MATERIAL:	From Neat cement 🔊 Com	ft. to 2.0.	ft., From ft., From	ft. to ft. to	ft.
GROUT MATERIAL:	From Neat cement 🔊 Com	ft. to 2.0.	ft., From ft., From	ft. to ft. to	ft.
6 GROUT MATERIAL: Grout Intervals: From 2.1 What is the nearest source of post	From Neat cement Cem f. to	ft. to	ft., From ft., From	ft. to ft. to	ft.
6 GROUT MATERIAL: Grout Intervals: From 2.1 What is the nearest source of post	From Neat cement	ft. to	ft., From ft., From te	ft. to	ft
GROUT MATERIAL: Grout Intervals: From 2 What is the nearest source of poss Septic tank Sewer lines	From Neat cement Cem in ft. to Sible contamination: Lateral lines Pit priv	ft. to	ft., From ft., From te		ft
GROUT MATERIAL: Grout Intervals: From 2 What is the nearest source of post Septic tank Sewer lines Watertight sewer lines	From	ft. to	ft., From ft., From te Other to		ft.
GROUT MATERIAL: Grout Intervals: From 2 What is the nearest source of post Septic tank Sewer lines Watertight sewer lines Direction from well	From Neat cement Cem ft. to City Sible contamination: Lateral lines Pit priv Cesspool Sewage Seepage pit Feedya	ft. to	ft., From ft., From te Other to ft., Fr Insecticide sto Abandoned wa age Oil well/gag w		ft.
GROUT MATERIAL: Grout Intervals: From 2 What is the nearest source of poss Septic tank Sewer lines Watertight sewer lines Direction from well ROM TO LI	From Neat cement Cem ft. to City Sible contamination: Lateral lines Pit priv Cesspool Sewage Seepage pit Feedya	ft. to	ft., From ft., From te Other to ft., From Abandoned wa age Oil well/gas w om well		ft
GROUT MATERIAL: Grout Intervals: From 2.1 What is the nearest source of post Septic tank Sewer lines Watertight sewer lines Direction from well FROM TO LIT	From	ft. to	ft., From te Other to ft., From Insecticide sto Abandoned wa age Oil well/gas w om well CO LITHO. LOG		ft
GROUT MATERIAL: Grout Intervals: From 2.1 What is the nearest source of post Septic tank Sewer lines Watertight sewer lines Direction from well FROM TO LITERIAL: Control To P	From Neat cement Cem ft. to City Sible contamination: Lateral lines Pit priv Cesspool Sewage Seepage pit Feedya	ft. to	ft., From		ft
GROUT MATERIAL: Grout Intervals: From 2 What is the nearest source of post Septic tank Sewer lines Watertight sewer lines Direction from well ROM TO LITERIAL: O 70 TO P 70 35 C (asy) 85 95 S and	From Neat cement Cem ft. to City Sible contamination: Lateral lines Pit priv Cesspool Sewage Seepage pit Feedya	ft. to	ft., From te Other to ft., From Insecticide sto Abandoned wa age Oil well/gas w om well CO LITHO. LOG		ft
GROUT MATERIAL: Grout Intervals: From	RVALS: From	ft. to	ft., From		ft
GROUT MATERIAL: Grout Intervals: From 2.1 What is the nearest source of post Septic tank Sewer lines Watertight sewer lines Direction from well FROM TO LIT TOP TOP TOP TOP TOP TOP TOP TOP TOP TO	From Neat cement Cem f. to City sible contamination: Lateral lines Pit priv Cesspool Sewage Seepage pit Feedya THOLOGIC LOG	ft. to	ft., From		ft
GROUT MATERIAL: Grout Intervals: From	From Neat cement Cem f. to City sible contamination: Lateral lines Pit priv Cesspool Sewage Seepage pit Feedya THOLOGIC LOG	ft. to	ft., From		ft
GROUT MATERIAL: Grout Intervals: From 2.1 What is the nearest source of post Septic tank Sewer lines Watertight sewer lines Direction from well FROM TO LIT O 70 TOP 70 35 Clay 5 115 Clay 5 115 Clay 115 135 Line 115 135 Sand	From Neat cement Cem f. to City sible contamination: Lateral lines Pit priv Cesspool Sewage Seepage pit Feedya THOLOGIC LOG	ft. to	ft., From		ft
GROUT MATERIAL: Grout Intervals: From 2.1 What is the nearest source of post Septic tank Sewer lines Watertight sewer lines Direction from well FROM TO LIT O 70 TOP O 35 Clay S 15 Clay S 25 Clay S 25 Clay S 25 Clay S 25 Clay S 35 Clay C 15 Clay C 15 Clay C 15 Clay C 15 Clay C 16 Clay C	RVALS: From	ft. to	ft., From		ft. ft. ft. ft. ft. ft. ft. ft. ft.
GROUT MATERIAL: Grout Intervals: From 2 What is the nearest source of poss. Septic tank Sewer lines Watertight sewer lines Direction from well ROM TO LIT O 70 TOP O 35 Class S 95 Sund 15 135 Ling 35 135 150 Sand 150 165 Class	RVALS: From	ft. to	ft., From		ft. ft. ft. ft. ft. ft. ft. ft. ft.
GROUT MATERIAL: Grout Intervals: From 2 What is the nearest source of poss. Septic tank Sewer lines Watertight sewer lines Direction from well ROM TO LIT O 70 TOP 20 35 Class 85 95 Sund 15 115 Class 155 135 Im 370 150 165 Class	RVALS: From	ft. to	ft., From		ft. ft. ft. ft. ft. ft. ft. ft. ft.
GROUT MATERIAL: Grout Intervals: From 2.1 What is the nearest source of post Septic tank Sewer lines Watertight sewer lines Direction from well FROM TO LIT O 70 TOP 20 35 Clay 5 115 Clay 5 135 lim 370 150 165 Clay 150 165 Clay	RVALS: From	ft. to	ft., From Abandoned wa age Oil well/gas w ft., From Abandoned wa age Oil well/	om	ft.
GROUT MATERIAL: Grout Intervals: From 2.1 What is the nearest source of poss Septic tank Sewer lines Watertight sewer lines Direction from well FROM TO LIT O 70 TOP O 35 Clay 5 0 15 Clay 5 135 150 Sand 150 165 Clay	RVALS: From	ft. to	ft., From Abandoned water ft., From Abandoned water ft., From Abandoned water ft., From ft.,	ft. to ft. to ft. to ft. to ft. to ft. to ft. to ft. to crage	ft.
GROUT MATERIAL: Grout Intervals: From	RVALS: From	ft. to	ft., From	ft. to	ft.
GROUT MATERIAL: Grout Intervals: From 2.1 What is the nearest source of poss Septic tank Sewer lines Watertight sewer lines Direction from well FROM TO LIT O 70 TOP O 35 Clay 5 115 Clay 5 115 Clay 150 150 Clay	RVALS: From	ft. to	ft., From	it. to	ft.
GROUT MATERIAL: Grout Intervals: From	RVALS: From	ft. to	ft., From te Other to ft., From Abandoned was age Oil well/gas wom well TO LITHO LOG	it. to	ft.
GROUT MATERIAL: Grout Intervals: From	RVALS: From	ft. to	ft., From te Other to ft., From Abandoned was age Oil well/gas wom well TO LITHO. LOG A Constructe his record is true to the ord was completed on a constructe of the construction of	it. to	ft.
Grout Intervals: From 2 What is the nearest source of poss. Septic tank Sewer lines Watertight sewer lines Direction from well 70 70 10 11 70 35 C 1 asy 5 15 C 1 asy 5 15 C 1 asy 6 175 C 1 asy 6 17	RVALS: From	ft. to	ft., From	it. to	ft.
GROUT MATERIAL: Grout Intervals: From 2.1 What is the nearest source of poss Septic tank Sewer lines Watertight sewer lines Direction from well FROM TO LIT O 70 TOP O 35 Clay 5 115 Clay 5 115 Clay 150 150 Clay	RVALS: From	ft. to	ft., From	it. to	ft.