County: Wyan Distance and dire 57th Street an 2 WATER WEL				i	ection Numbe	r Townshi	o i tai i ibci	Range N	umber
57th Street a		NW 1/4		E 1/4	11	T 1	1 S	R 24	(E) V
	ection from nearest to	vn or city street ac	idress of well if locat	ed within cit	y?				
		•			***				
	LOWNER: Conoco P	ips Building							
RR#, St. Address	BOX # : 420 South	Keeler Ave.					griculture, Divis	on of Water I	Resources
City, State, ZIP C		e. OK 74004				Application		······································	
J LOCATE WEL WITH AN "X" I	NISECTION BOX: L	4 DEPTH OF CON	IPLETED WELL	38	ft. ELE	VAΠON:			
T	N '	Depth(s) Groundw	ater Encountered 1		ft	2	ft. 3	S	f
†		WELL'S STATIC V	VATER LEVEL	ft	below land s	surface measure	ed on mo/day/y	r	
, I www	NE I.	Pump to	est data: Well water	rwas	N.A ft. a	after	hours pum	ping	gpn
		Est. Yield NA.	gpm: Well wate	rwas	ft. a	after	hours pur	ping	gpn
W W	E ,	Bore Hole Diamete	er8in. to	38					ff
·			BE USED AS: 5			8 Air conditio	-	•	
- sw		1 Domestic		Oil field wat		9 Dewatering			· · · · · ·
		2 Irrigation	4 Industrial 7						
<u> </u>		submitted	acteriological sample	e submitted t		t? Yesnc ater Well Disinfe			
TYPE OF BLAI	NK CASING USED:		Mrayaht iran	0.0				No	7
1 Steel	3 RMP (SR)		Wrought iron Asbestos-Cement		rete tile		JOINTS: Glued		•
2 PVC	4 ABS		Fiberglass		(specify belo			d	
	eter	in to 23	ft Dia	in.			mea		
Casing beight abo	ve land surface	30 in	weight	III.	lbo.	II., Dia.		In. to . ,	π . 40
	NOR PERFORATION		., weight	(7)PV			ss or gauge no Asbestos-ceme		.40
1 Steel	3 Stainless		Fiberglass		1P(SR)		other (specify)		
2 Brass	4 Galvanize		Concrete tile	9 AB			None used (ope		
	FORATION OPENING			d wrapped	0	8 Saw cut		11 None (ope	an hala)
1 Continuou			6 Wire v			9 Drilled hole		i i None (ope	en noie)
2 Louvered	\ /	y punched	7 Torch			10 Other (spec			
CREEN-PERFOR	ATED INTERVALS:		23 ft. to			om		o	
		From	ft. to		ft., Fr	om	ft. t	o	ft
GRAVEL	PACK INTERVALS:	From 2	$21\ldots$ ft. to \ldots	28	ft., Fr	om	ft. t	o	ft
		From	ft. to		ft., Fr	om	ft. t	o	ft
GROUT MATER			Cement grout	3 Bento	nite 4	Other Concre	ete		
Grout Intervals: F	From	ft. to \dots , 1 \dots ,	ft., From	1 ft.	to 21.	ft, From		. ft. to	ft
	t course of possible a	contamination:			10 Lives	stock pens	14 Ab	andoned wate	r well
	st source or possible of								
What is the neares 1 Septic tank	4 Latera	l lines	7 Pit privy		11 Fuel	storage	15 Oil	well/Gas well	
What is the neares 1 Septic tank 2 Sewer lines	4 Latera 5 Cess p	oool	8 Sewage lago	on _i		•		well/Gas well er (specify be	elow)
What is the neares 1 Septic tank 2 Sewer lines 3 Watertight se	4 Latera 5 Cess p ewer lines 6 Seepa	oool	' '	on _.	12 Ferti 13 Inse	storage lizer storage cticide storage	16 Oth		
What is the neares 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well	4 Latera 5 Cess p ewer lines 6 Seepa	pool ge pit	8 Sewage lago 9 Feedyard		12 Ferti 13 Inse How mai	storage lizer storage cticide storage ny feet?	16 Oth	er (specify be	
What is the neares 1 Septic tank 2 Sewer lines 3 Watertight so Direction from well FROM TO	4 Latera 5 Cess p ewer lines 6 Seepa ?	oool	8 Sewage lago 9 Feedyard	on FROM	12 Ferti 13 Inse	storage lizer storage cticide storage ny feet?	16 Oth	er (specify be	
What is the neares 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well FROM TO 0 0.5	4 Latera 5 Cess p wer lines 6 Seepa 7 Topsoil,	pool ge pit LITHOLOGIC LO	8 Sewage lago 9 Feedyard		12 Ferti 13 Inse How mai	storage lizer storage cticide storage ny feet?	16 Oth	er (specify be	
What is the neares 1 Septic tank 2 Sewer lines 3 Watertight septirection from well FROM TO 0 0.5 0.5 4	4 Latera 5 Cess power lines 6 Seepa 7 Topsoil, Clay, v. silty, D	oool ge pit LITHOLOGIC LO ark Brown	8 Sewage lago 9 Feedyard G		12 Ferti 13 Inse How mai	storage lizer storage cticide storage ny feet?	16 Oth	er (specify be	
Nhat is the neares 1 Septic tank 2 Sewer lines 3 Watertight septication from well FROM TO 0 0.5 0.5 4 4 14	4 Latera 5 Cess p wer lines 6 Seepa ? Topsoil, Clay, v. silty, D Silt, tr. clay, Lt	oool ge pit LITHOLOGIC LO ark Brown . Yellow Brown	8 Sewage lagor 9 Feedyard G		12 Ferti 13 Inse How mai	storage lizer storage cticide storage ny feet?	16 Oth	er (specify be	
What is the neares 1 Septic tank 2 Sewer lines 3 Watertight so Direction from well FROM TO 0 0.5 0.5 4 4 14 14 21	4 Latera 5 Cess p ewer lines 6 Seepa ? Topsoil, Clay, v. silty, D Silt, tr. clay, Lt Sand, vf-m, Lt.	ge pit LITHOLOGIC LO Park Brown Yellow Brown Yellow Brown	8 Sewage lagor 9 Feedyard G		12 Ferti 13 Inse How mai	storage lizer storage cticide storage ny feet?	16 Oth	er (specify be	
What is the neares 1 Septic tank 2 Sewer lines 3 Watertight so Direction from well FROM TO 0 0.5 0.5 4 4 14 14 21 21 25	4 Latera 5 Cess p ewer lines 6 Seepa ? Topsoil, Clay, v. silty, D Silt, tr. clay, Lt Sand, vf-m, Lt. Sand, vf-c, Lt.	oool ge pit LITHOLOGIC LO rark Brown Yellow Brown Yellow Brown	8 Sewage lagor 9 Feedyard G		12 Ferti 13 Inse How mai	storage lizer storage cticide storage ny feet?	16 Oth	er (specify be	
Nhat is the neares 1 Septic tank 2 Sewer lines 3 Watertight so Direction from well FROM TO 0 0.5 0.5 4 4 14 14 21	4 Latera 5 Cess p ewer lines 6 Seepa ? Topsoil, Clay, v. silty, D Silt, tr. clay, Lt Sand, vf-m, Lt.	oool ge pit LITHOLOGIC LO rark Brown Yellow Brown Yellow Brown	8 Sewage lagor 9 Feedyard G		12 Ferti 13 Inse How mai	storage lizer storage cticide storage ny feet?	16 Oth	er (specify be	
Vhat is the neares 1 Septic tank 2 Sewer lines 3 Watertight so irrection from well FROM TO 0 0.5 0.5 4 4 14 14 21 21 25	4 Latera 5 Cess p ewer lines 6 Seepa ? Topsoil, Clay, v. silty, D Silt, tr. clay, Lt Sand, vf-m, Lt. Sand, vf-c, Lt.	oool ge pit LITHOLOGIC LO rark Brown Yellow Brown Yellow Brown	8 Sewage lagor 9 Feedyard G		12 Ferti 13 Inse How mai	storage lizer storage cticide storage ny feet?	16 Oth	er (specify be	
Vhat is the neares 1 Septic tank 2 Sewer lines 3 Watertight so irrection from well FROM TO 0 0.5 0.5 4 4 14 14 21 21 25	4 Latera 5 Cess p ewer lines 6 Seepa ? Topsoil, Clay, v. silty, D Silt, tr. clay, Lt Sand, vf-m, Lt. Sand, vf-c, Lt.	oool ge pit LITHOLOGIC LO rark Brown Yellow Brown Yellow Brown	8 Sewage lagor 9 Feedyard G		12 Ferti 13 Inse How mai	storage lizer storage cticide storage ny feet?	16 Oth	er (specify be	
Vhat is the neares 1 Septic tank 2 Sewer lines 3 Watertight so irrection from well FROM TO 0 0.5 0.5 4 4 14 14 21 21 25	4 Latera 5 Cess p ewer lines 6 Seepa ? Topsoil, Clay, v. silty, D Silt, tr. clay, Lt Sand, vf-m, Lt. Sand, vf-c, Lt.	oool ge pit LITHOLOGIC LO rark Brown Yellow Brown Yellow Brown	8 Sewage lagor 9 Feedyard G		12 Ferti 13 Inse How mai	storage lizer storage cticide storage ny feet?	16 Oth	er (specify be	
Vhat is the neares 1 Septic tank 2 Sewer lines 3 Watertight so irrection from well FROM TO 0 0.5 0.5 4 4 14 14 21 21 25	4 Latera 5 Cess p ewer lines 6 Seepa ? Topsoil, Clay, v. silty, D Silt, tr. clay, Lt Sand, vf-m, Lt. Sand, vf-c, Lt.	oool ge pit LITHOLOGIC LO rark Brown Yellow Brown Yellow Brown	8 Sewage lagor 9 Feedyard G		12 Ferti 13 Inse How mai	storage lizer storage cticide storage ny feet?	16 Oth	er (specify be	
What is the neares 1 Septic tank 2 Sewer lines 3 Watertight so Direction from well FROM TO 0 0.5 0.5 4 4 14 14 21 21 25	4 Latera 5 Cess p ewer lines 6 Seepa ? Topsoil, Clay, v. silty, D Silt, tr. clay, Lt Sand, vf-m, Lt. Sand, vf-c, Lt.	oool ge pit LITHOLOGIC LO rark Brown Yellow Brown Yellow Brown	8 Sewage lagor 9 Feedyard G		12 Ferti 13 Inse How mai	storage lizer storage cticide storage ny feet?	16 Oth	er (specify be	
What is the neares 1 Septic tank 2 Sewer lines 3 Watertight so Direction from well FROM TO 0 0.5 0.5 4 4 14 14 21 21 25	4 Latera 5 Cess p ewer lines 6 Seepa ? Topsoil, Clay, v. silty, D Silt, tr. clay, Lt Sand, vf-m, Lt. Sand, vf-c, Lt.	oool ge pit LITHOLOGIC LO rark Brown Yellow Brown Yellow Brown	8 Sewage lagor 9 Feedyard G		12 Ferti 13 Inse How mai TO	storage lizer storage cticide storage ny feet?	16 Oth	er (specify be	
What is the neares 1 Septic tank 2 Sewer lines 3 Watertight so Direction from well FROM TO 0 0.5 0.5 4 4 14 14 21 21 25	4 Latera 5 Cess p ewer lines 6 Seepa ? Topsoil, Clay, v. silty, D Silt, tr. clay, Lt Sand, vf-m, Lt. Sand, vf-c, Lt.	oool ge pit LITHOLOGIC LO rark Brown Yellow Brown Yellow Brown	8 Sewage lagor 9 Feedyard G		12 Ferti 13 Inse How mai TO	storage lizer storage cticide storage ny feet?	16 Oth	er (specify be	
What is the neares 1 Septic tank 2 Sewer lines 3 Watertight so Direction from well FROM TO 0 0.5 0.5 4 4 14 14 21 21 25	4 Latera 5 Cess p ewer lines 6 Seepa ? Topsoil, Clay, v. silty, D Silt, tr. clay, Lt Sand, vf-m, Lt. Sand, vf-c, Lt.	ge pit LITHOLOGIC LO Tark Brown Yellow Brown Yellow Brown Yellow Brown	8 Sewage lagor 9 Feedyard G		12 Ferti 13 Inse How mai TO	storage lizer storage cticide storage ny feet?	16 Oth	er (specify be	
What is the neares 1 Septic tank 2 Sewer lines 3 Watertight section from well FROM TO 0 0.5 4 14 14 21 25 38	4 Latera 5 Cess p ewer lines 6 Seepa ? Topsoil, Clay, v. silty, D Silt, tr. clay, Lt Sand, vf-m, Lt. Sand, vf-c, Lt. As above, Dark	epool ge pit LITHOLOGIC LO eark Brown Yellow Brown Yellow Brown Gray	8 Sewage lagor 9 Feedyard G	FROM	12 Ferti 13 Inse How mai	storage lizer storage cticide storage ny feet?	16 Oth	ERVALS	
## A Provided HTML ## A Provided HTML	4 Latera 5 Cess power lines 6 Seepa? Topsoil, Clay, v. silty, D Silt, tr. clay, Lt Sand, vf-m, Lt. Sand, vf-c, Lt. As above, Dark	cool ge pit LITHOLOGIC LO Park Brown Yellow Brown Yellow Brown Gray CERTIFICATION:	8 Sewage lagor 9 Feedyard G This water well was	FROM (1) constru	12 Ferti 13 Inse How man TO N cted, (2) rec	storage lizer storage cticide storage ny feet? AP2, Abovegrace onstructed, or (3)	16 Oth PLUGGING INT	er (specify be	tion
What is the neares 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well FROM TO 0 0.5 4 14 14 21 21 25 25 38 CONTRACTOR'S and was completed	4 Latera 5 Cess p ewer lines 6 Seepa ? Topsoil, Clay, v. silty, D Silt, tr. clay, Lt Sand, vf-m, Lt. Sand, vf-c, Lt. As above, Dark 6 OR LANDOWNER'S on (mo/day/year)	cool ge pit LITHOLOGIC LO Park Brown Yellow Brown Yellow Brown Gray CERTIFICATION:	8 Sewage lagor 9 Feedyard G This water well was 1/30/2011	FROM (1) constru	12 Ferti 13 Inse How man TO N cted, (2) rec and this re	storage lizer storage cticide storage ny feet? AP2, Abovegrace onstructed, or (3 ecord is true to tecord)	16 Oth PLUGGING INT Be By plugged under the best of my keys	ERVALS ERVALS er my jurisdict cnowledge and	tion
What is the neares 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well FROM TO 0 0.5 4 14 14 21 21 25 25 38 CONTRACTOR'S and was completed	4 Latera 5 Cess p ewer lines 6 Seepa ? Topsoil, Clay, v. silty, D Silt, tr. clay, Lt Sand, vf-m, Lt. Sand, vf-c, Lt. As above, Dark 6 OR LANDOWNER'S on (mo/day/year) Contractor's License	CERTIFICATIONS No. 5	8 Sewage lagor 9 Feedyard G This water well was 1/30/2011	FROM (1) constru	12 Ferti 13 Inse How man TO N cted, (2) rec and this re	storage lizer storage cticide storage ny feet? 4P2, Abovegrace onstructed, or (3 ecord is true to t completed on (r	16 Oth PLUGGING INT Be By plugged under the best of my keys	ERVALS ERVALS er my jurisdict cnowledge and	tion

WATER WELL RECORD Form WWC-5 KSA 82a-1212