1 LOCATION OF WATER WELL		ER WELL RECORD F				
	: Fraction		Section N	Number	Township Number	
County: Montgomery	SW ½		E 1/4 13		T 32 S	R 15 E
Distance and direction from near ~550'W of S end of gravel	rd. & 1150'S of I	Rajah Rd	d within city?			
2 WATER WELL OWNER: Mag		any, LP				
Taur, Ot. Addition, Down	Williams Center sa, OK 74172				•	Division of Water Resource
Oity, Otate, 21 Code .					Application Number:	
3 LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BO N	Depth(s) Grour	ndwater Encountered 1.		ft. 2		. ft. 3
						day/yr
NW NE						s pumping
	Est. Yield I					s pumping
W William W						in. to
-	WELL WATER	TO BE USED AS: 5	• • •	-	•	11 Injection well
sw se	1 Domestic		Oil field water sup	_	· -	12 Other (Specify below)
	2 Irrigation	ı 4 industriai / i al/hacteriological sample	_awn and garden	artment	Yes No If	yes, mo/day/yr sample wa
<u></u>	submitted	ar bacter to logical sample	Submitted to Dept		Well Disinfected? Ye	,
5 TYPE OF BLANK CASING US	FD·	5 Wrought iron	8 Concrete tile	e	CASING JOINTS:	Glued Clamped
☑	P (SR)	6 Asbestos-Cement				Welded
PVC 4 ABS	• •	7 Fiberglass		,		Threaded. 🗸
Blank casing diameter 2 .	_	•				in. to
Casing height above land surface						
TYPE OF SCREEN OR PERFORA			7)PVC		10 Asbestos-	•
1 Steel 3 Stai	nless steel	5 Fiberglass	8 RMP (SR	(3)	11 Other (spe	ecify)
2 Brass 4 Gal	vanized steel	6 Concrete tile	9 ABS		12 None used	d (open hole)
SCREEN OR PERFORATION OP		5 Gauzeo	d wrapped	8	Saw cut	11 None (open hole)
	3 Mill slot	6 Wire w	rapped	9	Drilled holes	
2 Louvered shutter	4 Key punched	7 Torch o				
SCREEN-PERFORATED INTERV	ALS: From	3.0 ft. to	50	ft., From		. ft. to
	From	ft. to		ft., From		. ft. to
GRAVEL PACK INTERV						. ft. to
						. ft. to
<u>~1</u>		2 Cement grout	3 Bentonite			
Grout Intervals: From 0.6.		From L				
What is the nearest source of pos		:		0 Livesto	•	4 Abandoned water well
	Lateral lines			 Fuel sto 	orage 1	5 Oil well/Gas well
		7 Pit privy				
2 Sewer lines 5	Cess pool	8 Sewage lagoo	on 1:	2 Fertilize		6 Other (specify below)
2 Sewer lines 5 3 Watertight sewer lines 6	Cess pool	, ,	on 1:	3 Insection	cide storage	
2 Sewer lines 5 3 Watertight sewer lines 6 Direction from well?	Cess pool Seepage pit	8 Sewage lagoo 9 Feedyard	on 1. 1. H	3 Insection	cide storage feet? ~ 30	Other (specify below) Pipeline
2 Sewer lines 5 3 Watertight sewer lines 6 Direction from well? FROM TO	Cess pool	8 Sewage lagoo 9 Feedyard	on 1:	3 Insection	cide storage feet? ~ 30	6 Other (specify below)
2 Sewer lines 5 3 Watertight sewer lines 6 Direction from well? FROM TO 0 0.25 Grass,	Cess pool Seepage pit LITHOLOGIC	8 Sewage lagoo 9 Feedyard	on 1. 1. H	3 Insection	cide storage feet? ~ 30	Other (specify below) Pipeline
2 Sewer lines 5 3 Watertight sewer lines 6 Direction from well?	Cess pool Seepage pit LITHOLOGIC sand, tr. gravel,	8 Sewage lagor 9 Feedyard LOG Brown	on 1. 1. H	3 Insection	cide storage feet? ~ 30	Other (specify below) Pipeline
2 Sewer lines 5 3 Watertight sewer lines 6 Direction from well? FROM TO 0 0.25 Grass, 0.25 6 Silt, some 6 12 Sandstone	Cess pool Seepage pit LITHOLOGIC sand, tr. gravel, e (f-vf), Mod. Yel	8 Sewage lagor 9 Feedyard LOG Brown lowish Brown	on 1. 1. H	3 Insection	cide storage feet? ~ 30	Other (specify below) Pipeline
2 Sewer lines 5 3 Watertight sewer lines 6 Direction from well?	Cess pool Seepage pit LITHOLOGIC sand, tr. gravel, e (f-vf), Mod. Yel e (vf-f), Lt. Olive	8 Sewage lagor 9 Feedyard LOG Brown lowish Brown Gray	on 1. 1. H	3 Insection	cide storage feet? ~ 30	Other (specify below) Pipeline
2 Sewer lines 5 3 Watertight sewer lines 6 Direction from well?	Cess pool Seepage pit LITHOLOGIC sand, tr. gravel, e (f-vf), Mod. Yel e (vf-f), Lt. Olive e (vf-f), Med. Lt.	8 Sewage lagor 9 Feedyard LOG Brown lowish Brown Gray Gray	on 1. 1. H	3 Insection	cide storage feet? ~ 30	Other (specify below) Pipeline
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2 Sewer lines	Cess pool Seepage pit LITHOLOGIC sand, tr. gravel, e (f-vf), Mod. Yel e (vf-f), Lt. Olive e (vf-f), Med. Lt. e (vf-f), Med. Lt. dy, Lt. Gray to M	8 Sewage lagor 9 Feedyard LOG Brown lowish Brown Gray Gray Gray Gray to Med. Gray Med. Gray	on 1: H FROM TO	3 Insection of the control of the co	cide storage feet? ~ 30 PLUGGIN	Other (specify below) Pipeline NG INTERVALS
2 Sewer lines 3 3 Watertight sewer lines 6 Direction from well? FROM TO 0 0.25 Grass, 0.25 6 Silt, some 6 12 Sandstone 12 16 Sandstone 16 26 Sandstone 26 40 Sandstone 40 50 Shale, san CONTRACTOR'S OR LANDOW	Cess pool Seepage pit LITHOLOGIC sand, tr. gravel, e (f-vf), Mod. Yel e (vf-f), Lt. Olive e (vf-f), Med. Lt. e (vf-f), Med. Lt. dy, Lt. Gray to M	8 Sewage lagor 9 Feedyard LOG Brown lowish Brown Gray Gray Gray to Med. Gray Med. Gray	TO 1: H	3 Insection with the control of the	eide storage feet? ~ 30 PLUGGIN PLUGGIN W-16D structed, or (3) plugge	Other (specify below) Pipeline NG INTERVALS
2 Sewer lines 3 3 Watertight sewer lines 6 Direction from well? FROM TO 0 0.25 Grass, 0.25 6 Silt, some 6 12 Sandstone 12 16 Sandstone 16 26 Sandstone 26 40 Sandstone 40 50 Shale, san CONTRACTOR'S OR LANDOW and was completed on (mo/day/year)	Cess pool Seepage pit LITHOLOGIC sand, tr. gravel, e (f-vf), Mod. Yel e (vf-f), Lt. Olive e (vf-f), Med. Lt. e (vf-f), Med. Lt. ddy, Lt. Gray to M	8 Sewage lagor 9 Feedyard LOG Brown lowish Brown Gray Gray Gray to Med. Gray Med. Gray Icol. Gray	Ton 1: H FROM TO	3 Insection with the control of the	eide storage feet? ~ 30 PLUGGIN PLUGGIN Structed, or (3) plugge prod is true to the best of	Other (specify below) Pipeline NG INTERVALS and under my jurisdiction of my knowledge and belief
2 Sewer lines	Cess pool Seepage pit LITHOLOGIC sand, tr. gravel, e (f-vf), Mod. Yel e (vf-f), Lt. Olive e (vf-f), Med. Lt. dy, Lt. Gray to M NER'S CERTIFICAT ear) icense No.	8 Sewage lagor 9 Feedyard LOG Brown lowish Brown Gray Gray Gray to Med. Gray Med. Gray Icol. Gray	FROM TO	3 Insection with the control of the	eide storage feet? ~ 30 PLUGGIN PLUGGIN W~/6D structed, or (3) plugge ord is true to the best of mpleted on (mp/day/y)	Other (specify below) Pipeline NG INTERVALS and under my jurisdiction of my knowledge and belief