

## GROUNDWATER WELL AND WATER WELL TEST HOLE COMPLETION REPORT

Oklahoma Water Resources Board 3800 North Classen Boulevard Oklahoma City, OK 73118 Telephone (405) 530-8800

Legal Location of Water W	ell	Do Not W	Do Not Write In This Space  Well Record ID Number			
North	1	Well Rec				
	a					
	Section Township	North	outh Range _	WIM		
	Latitude Longitude					
Each square is 10-acres  Please Plot Well Location	Method latitude	and longitude was co	llected: GPS-unc	e the well was drilled: orrected data, GPS),  GPS-corrected to base station		
County	Variance Request No.	(if applicable)	Wat	er Right Permit No.		
WELL OWNER – NAME AN		(ii uppiioueio)				
Well Owner			Phor	ne		
				ZIP		
Finding Location						
Groundwater Well Geothermal/Heat Pump Cathodic Protection/Anode Water Well Test Hole Other Number of borings represented on NEW WELL CONSTRUCTIO An application for a variance m	Come	mercial Englishment Englishmen	Domestic Dobservation Dobservation Dobservation Dobservation	Industrial Oil & Gas/Mining Irrigation Public Water Supply Recharge  Idepths and lithologies?  Inimum construction standards for any well.		
Date Well Was Completed						
Hole Diameter in	nches From	feet to	feet			
Hole Diameter in	ches From	feet to	feet			
SURFACE PIPE: Surface Pipe Material (check one Surface Pipe Diameter (inches):			Plastic Steel			
CASING INFORMATION:  1) Well Casing Material (check			Other Describe:			
Well Casing Diameter	(inches): inch	es Well Casing From	feet to	feet		
2) Well Casing Material (check	one): H.C. Steel	☐ P.V.C.	Other Describe:			
Well Casing Diameter	(inches): inch	es Well Casing From	feet to _	feet		
SCREEN OR PERFORATION Type of Screen:  None (O		☐ H.C. Steel	☐ Stainless Steel	Other Describe:		
<u> </u>		actory Slotted		ited Other Describe:		
Screened Interval: From	om	feet to	feet			
Fro	om	feet to	feet			

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FILTER PACK INFORMATION: Filter Pack Material: Coarse Gravel	Fine Gravel	☐ Coars	se Sand	□ Native	Material
Filter Pack Interval: From			<del>-</del>		17IdioTidi
WELL SEAL INFORMATION:					
Type of Surface Seal: Cement Grout	Cement Gro	ut with Bent	onite  Other Describe:		
Surface Seal Interval: From		feet to	feet		
<u> </u>	_		H.S. Bentonite Grout Bentonite Pellets		
Annular Seal Interval: From		feet to	feet		
TYPE OF COMPLETION:	e Ground	☐ Pitless A	Adapter Below Ground (connections between	een wells)	
HYDROLOGIC DATA Depth to water at time of drilling	Es	timated yield	d of well gpm First water zo	ne	feet
Drawdown Pumping Test: Depth to water before	start of test	was	feet; Well was pumped/bailed at		gpm for
hours, which resulted in a dra	wdown deptl	n to water of	feet.		
	I.ITI	IOLOGY I	DESCRIPTION		
Note: If no lithology descriptions were made the			Tield please indicate "no lithologic description obta	ained"	
MATERIAL	ENCOUNTERED ENCOUNTERED		MATERIAL	ENCOUNTERED	
(indicate with a check mark if a zone is saturated)	FROM (Feet)	TO (Feet)	(indicate with a check mark if a zone is saturated)	FROM (Feet)	TO (Feet)
WELL LOCATION TO POTENTIAL SOURGE.  Are there any structures or wastewater lagoons with the control of the cont			? ☐ Yes ☐ No		
Type of possible pollution source (check one):	☐ House,	☐ Septic	tank,	goon, 🔲 (	Other
Distance of Well is fe	eet from poss	ible source			
Has this well been disinfected after completion of	work?	Yes	□ No		
The work described above was done under my su	nervision T		ICATION  correct to the best of my knowledge		
	-	-	•		
	D/PC No				
Operator Name			OP No		
			Date		
Signature					

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