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## MULTI-PURPOSE COMPLETION REPORT GROUNDWATER WELLS

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

Telephone (405) 530-8800	
RECEIVED ** 530-8800	FOR OFFICIAL USE ONLY
	ID Number 54769
SEP 2 7 2000	
Please Plot Well Location On Plat	
Oklahoma Water Resources Board LEGAL DESCRIPTIO	N
FOR OFFICIAL LISE ONLY	
SW 14 SE 14 SE 14	⊠N ~ □ WIM
SW 14 SE 14 Of Section 36 Township 6	S Range C EIM
	LED ECM
OPTIONAL INFORMATION	
Latitude Longitude	
County Beaver Well No. Water Rights Permit	Nr 1
Well Owner De troy Lewis To	Number:
Well Owner De Trou Lewis Address/City/State/ZIP 1519 25th woodward, CK, 738	elephone:
Finding Location	
TYPE OF WORK GROUNDWATER WELL USE	
Groundwater Well Domestic/Stock Industrial	☐ Fresh Water Observation
☐ Groundwater Well Test Hole ☐ Irrigation ☐ Commercial	De-watering
☐ Public Water Supply ☐ Oil & Gas/Mining ☐ Agriculture, non-irrigation ☐ Cathodic Protection/Ano	☐ Groundwater Heat Pump
— rightenate, non-integration — Cathodic Protection/Ano	de 🗆 Other
NEW BORING OR WELL CONSTRUCTION DATA:  *Use additional sheets of paper if there are not enough spaces for all well construction information.	
Date Started 9-6-00 Date Completed 9-6	- 27
Hole Diameter 1214 inches From O fee	20
Hole Diameter 944 inches From 20 fee	feet to
	to 120 feet
CASING RECORD: Surface Pipe (Casing) Diameter inches Material: From	
	feet to feet
Well Casing Diameter 5.56 inches Material: PVC SOR-al From O	feet to 60 feet
SCREEN OR PERFORATION RECORD:  Type of Screen:   None (Open Hole)   Nove   Steel   Cotton Day 1	
- OSA	
Type of Slots or Opening: Perforations Factory slotted Other Describe	if Other:
Screened Interval: From 60 feet to 120	fcet
From feet to	feet
SEAL:	
Type of Surface Seal Cement From	feet to 12 feet
TYPE OF COMPLETION: Above Ground Pitless Adapter	lect

Depth of water at time of drilling56			well First water				
Drawdown Pumping Test: Depth to water before			**************************************	gpm for			
nours, which resulted in a dr	awdown depin	to water of	feet.				
		LITHOLOG	GIC LOG				
MATERIAL	ENCOU	INTERED	MATERIAL	ENCOUNTERED			
(indicate with a √ if a zone is saturated)	FROM (Feet)	TO (Feet)	(indicate with a √ if a zone is saturated)	FROM (Feet)	TO (Feet)		
topsoil brown & white clay tan & white sandy clay	3	3 17					
and sandstone medium to coarse sand	17	34					
w/ tan sandy clay blue & yellow clay and	34	57					
sandy clay	57	61					
medium to coarse sand redbed w/ sand and	61	105			-		
sandy clay streaks	105	120	4				
				E1			
					a		
WELL LOCATION:							
Are there any structures or wastewater lagoons v	vithin 300 feet o	of the well?	☐ Yes 💆 No				
Distance from the nearest possible source of pollution. gradient.)	(A minimum of 5	0 feet is required	if the well is up-gradient, 75 fect if the well is leve	el, and 100 feet if th	e well is down		
Distance	_ feet from ty	pe or source					
Location of source from well: Up-gradient Was this well disinfected after completion of wo			t n				
Is this well is a replacement well? Yes			ed well properly plugged?   Was plug	ged ☐ Was no	x plugged		
PLUGGING DATA:							
Date Plugged			Tremicd? ☐ Yes ☐ No				
			feet with				
Grouted From feet to							
Cement Grouted Fromf	eet to		feet				
	=""5=>,	CERTIFICA	TION				
The work described above was done under my su	pervision. This	report is correc	t to the best of my knowledge.				
Firm Name Croner Ocilling C	0.		D/PC No 0 454	/			
Rour Cramer			Date 0-12-07				
Signature				J	ē		