## MONITORING WELL COMPLETION REPORT



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

Legal Location of Monitoring Well			Do Not Write In This Space
North		Well Record ID Number	
	<del>   </del>		
	Section	_	
	Township	North  Sout	th Range WIM EIM EC
	Latitude		Longitude
One Mile Each square is 10-acres	Data as Basta d	(1-44-d d 1	Catefornia Company and Alexandra Annual Company and Annual Company
Please Plot Well Locati			f different from date the well was drilled:ted: ☐ GPS-uncorrected data,
	☐ GPS-corre	cted data (WASS), GP	S-corrected data (DGPS), GPS-corrected to base station
County		Variance Requ	test No. (if applicable)
WELL OWNER - NAME	AND ADDRESS		
Well Owner			Phone
Address/City/State			Zip
Finding Location			
Monitoring Well  NEW WELL CONSTRUC	Air Spargin	cat Unsaturat	ssment
-	-		, are made to the minimum construction standards for any me
Date Well Was Completed _ Hole Diameter			finat
Hole Diameter			
13			
CASING INFORMATION  1) Well Casing Material (cl			on the appropriate well casing information line.
	,		feet tofeet
2) Well Casing Material (cl			
	· —		feet to feet
SCREEN OR PERFORAT Type of Screen:		I.C. Steel	Steel  Other
Type of Slots or Openings:	☐ Perforations ☐	Factory Slotted	Hand Slotted or Perforated
Screened Interval:	From	feet to	feet
	From	feet to	fect
	From	feet to	feet
_	Coarse Gravel  Fine C	<del>-</del>	☐ Medium Sand ☐ Fine Sand ☐ Native Material
Filter Pack Interva	i: rom	feet to	teet

Monitoring Well Record www.owrb.ok.gov Revised: July 2014

WELL SEAL INFORMATION:  Type of Surface Scal:  Cement Grout	Cement Grout with Ben	tonite  Other Describe:				
Surface Seal Interval: From		· · · · · · · · · · · · · · · · · · ·				
Annular Seal Material:  Cement Grout  Cement Grout/ Bentonite  Annular Seal Interval: From  Filter Pack Seal Material:		out, Bentonite Pellets Bentonite Granules/C	Chips			
Cement Grout Cement Grout/ Bentonite Filter Pack Seal Interval: From		eut Bentonite Pellets Bentonite Granules/C	Chips			
TYPE OF COMPLETION:  Above Ground	d with Casing Protection	☐ Flush Mounted ☐ Below Ground (co	onnections between wells)			
Was There a Cement Pad Installed Aron	und the Well?	Yes No				
Size of Cement Pad if Installed:	feet by f	cet				
HYDROLOGIC DATA  Depth to water at time of drilling	Estimated yie	ld of well gpm First water zo	onefeet			
Drawdown Pumping Test: Depth to water before start of test was feet; Well was pumped/bailed at gpm for						
hours, which resulted in a drawdown depth to water of feet.						
	LITHOLOGY	DESCRIPTION				
Note: If no lithology descriptions were made there		field please indicate "no lithologic description obt				
MATERIAL	ENCOUNTERED	- MATERIAL	ENCOUNTERED			
(indicate with a check mark a zone that is saturated)	FROM TO (Feet)	(indicate with a check mark a zone that is saturated)	FROM TO (Feet)			
	CERTIF	ICATION				
The work described above was done under my sup	pervision. This report is	correct to the best of my knowledge.				
Firm Name	D/PC No					
Operator Name	OP No					
		Date				
Signature						