MULTI-PURPOSE WELL COMPLETION & PLUGGING REPORT



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

1957	
Legal Location	
North	WELL ID NUMBER: <u>1676</u>
	Quarters NW-NW-SW Section 17 Township 05N Range 17EC
	Latitude <u>36.898473</u> Longitude <u>-101.251322</u>
X	Date collected(latitude and longitude), if different from date the well was drilled: 01/08/1998 Method latitude and longitude was collected: Interpolation from PLSS
«——— One Mile ———» Each square is 10-acres	
Each square is 10-acres	
County <u>Texas</u>	Variance Request No. (if applicable) <u>n/a</u>
WELL OWNER - NAME AND ADDRE	CSS
Well Owner Forrest Witt	Phone
Address/City/State Rt. 3 Hooker OK	Zip
Finding Location	
Well Name	Water Rights #:
TYPE OF WORK: Groundwater Well	USE OF WELL: <u>Irrigation</u>
NEW WELL CONSTRUCTION DATA	
Date Well or Boring Was Completed <u>01/</u>	14/1980
Number of wells or borings represented by * (Borings are within the same 10 acre-tra	this log 1 ct and with the same general depths and lithologies)
Hole Diameter <u>26</u> inches to a depth of	<u>510</u> ft.
CASING INFORMATION *Note: If su	rface casing is used please indicate that on the appropriate well casing information line.
Surface Pipe Material: Surface Pipe	Diameter inches Surface Pipe From ft to ft
1) Well Casing Material <u>H.C. Steel</u> Ca	sing Diameter <u>16</u> inches Casing From <u>ft to 510</u> ft
SCREEN OR PERFORATION INFOR	MATION
Type of Screen: <u>H.C. Steel</u> Type of S	ots or Openings: <u>Hand Slotted</u> From <u>203</u> ft to <u>255</u> ft.
Type of Screen: <u>H.C. Steel</u> Type of S	ots or Openings: Other From 255 ft to 265 ft.
Type of Screen: <u>H.C. Steel</u> Type of S	ots or Openings: <u>Hand Slotted</u> From <u>265</u> ft to <u>380</u> ft.
Type of Screen: H.C. Steel Type of S.	ots or Openings: Other From 380 ft to 400 ft

Type of Screen: H.C. Steel Type of Slots or Openings: Hand Slotted From 500 ft to 510 ft.

Filter Pack Material:				
WELL SEAL INFORMATION				
Type of Surface Seal <u>Cement Grout</u>	<u>10</u> ft			
Type of Surface Seal <u>Cement Grout</u> Surface Seal Interval: From <u>n/a</u> ft to <u>10</u> ft Type of Annular Seal <u>n/a</u> Annular Seal Interval: From <u>n/a</u> ft to <u>n/a</u>				
Filter Pack Seal Material <u>n/a</u> ft to <u>n/a</u> ft				
TYPE OF COMPLETION:				
HYDROLOGIC INFORMATION				
Depth to water at time of drilling ft	Estimate	Estimated yield of wellgpm		First water zone
LITHOLOGY DESCRIPTION				
	ENCOUNTERED			
MATERIAL	FROM	TO	SATURATED	
tan asti	(ft.)	(ft.)	N ⊺	
top soil fine & med sand	500	200 210	N N	
med sand w/clay	200	210	N	
fine sand w/clay	290	300	N	
fine sand & green clay	300	380	N	
fine & med sand w/clay	380	400	N	
fine sand w/clay	400	500	N	
red clay & brown clay	510	515	N	
WELL LOCATION TO POTENTIAL SOUR Has this well been disinfected after completion of Are than any potential sources of pollution or was Distance of Well is n/a from possible source.	of work? <u>n/a</u> astewater lagoons within	n 300 ft. of the	well? <u>n/a</u>	
PLUGGING INFORMATION				
Date Well or Boring Was Plugged <u>n/a</u>	Total Depth of well being plugged ft.			
Was the well contaminated or was it plugged as	though it was contamina	ated? <u>n/a</u>		
If the well or boring was plugged as if it was cor	ntaminated, was the casi	ng removed o	r perforated? <u>n/a</u>	
Was the grout tremied? <u>n/a</u>				
Backfilled with <u>n/a</u>		Backfille	d from ft. to	ft.
Grouted with $\frac{n/a}{a}$	Grouted from ft. to ft.			
Grouted with Cement	Grouted from ft. to ft.			
Groated with Content		Ground	11. 1011	•
Firm Name KTM		D/PC No	. <u></u>	

FILTER PACK INFORMATION

Date $\underline{n/a}$ Comments: n/a