

County Woodward

MULTI-PURPOSE WELL COMPLETION & PLUGGING REPORT

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

Variance Request No. (if applicable) _n/a

North	WELL ID NUMBER: <u>5326</u>
X	Quarters <u>SW-NW-NW</u> Section <u>33</u> Township <u>21N</u> Range <u>18WI</u>
	Latitude <u>36.258826</u> Longitude <u>-99.138253</u>
	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	

WELL OWNER - NAME AND ADDRESS								
Well Owner Harold B Griffith	Phone							
Address/City/State RR 2 Mutual OK	Zip							
Finding Location								
Well Name	Water Rights #:19740160_							
TYPE OF WORK: Groundwater Well	USE OF WELL: <u>Irrigation</u>							
NEW WELL CONSTRUCTION DATA								
Date Well or Boring Was Completed <u>04/12/1974</u>								
Number of wells or borings represented by this log 1								
* (Borings are within the same 10 acre-tract and with the same general depths and lithologies)								
Hole Diameter <u>26</u> inches to a depth of <u>254</u> ft.								
Hole Diameter <u>18</u> inches to a depth of <u>351</u> ft.								
CASING INFORMATION *Note: If surface casing is used please indica	te that on the appropriate well casing information line.							

Surface Pipe Material: ___ Surface Pipe Diameter ___ inches Surface Pipe From ___ ft to ___ ft

SCREEN OR PERFORATION INFORMATION

FILTER PACK	INFORMAT	TON						
Filter Pack Mater	ial:							
WELL SEAL IN	IEODMATIC)N						
		JN	~	. ~				
Type of Surface S							om <u>n/a</u> ft to <u>n/a</u> f	
Type of Annular Seal <u>n/a</u>						om <u>n/a</u> ft to <u>n/a</u>		
Filter Pack Seal Material <u>n/a</u>			Filter Pack Seal Interval: From <u>n/a</u> ft to <u>n/a</u>					<u>ı</u> ft
TYPE OF COM	PLETION: .	_						
HYDROLOGIC	INFORMAT	ΓΙΟΝ						
Depth to water at	time of drilling	ng ft	Estim	ated v	rield of well	2	000 gnm	First water zone
Drawdown Pumpi		"5 — "	Estim	aicu y	icia oi wen		ooo_gpin	riisi watei zone
	_					Di	awdown depth	
Date	Time	Start Depth	Rate(gpm)	Du	ration	D.	to water(ft)	
04/12/1974	12:00 AM	162	2000		24		192	
LITHOLOGY D	ESCRIPTIO	DN					19	
	B & A PROPERTY A	. .		ENCOUNTERED				
	MATERIA	AL	FROM	[ТО		SATURATED	
Top soil			(ft.)	0	(ft.)	10	N	
Clay				10		55	N N	
Sandstone layers of	clay			55		90	N	
Clay small layers				90		50	N	
Shale	Sandstone			150		54	N	
Jip Rock				254		71	N	
Shale				271		.83	N	
ip roock			-	283		21	N	
Cavity				321		23	N	
Jip rock broken				323		40	N	
Cavity				340	3	44	N	
Jip rock broken				344	3	50	N	
Shale				350	3	51	N	
Has this well been Are than any poter	disinfected a	ENTIAL SOUR of pollution or wa possible source.	f work? <u>n/a</u> stewater lagoons	withi	n 300 ft. of	the	well? <u>n/a</u>	
PLUGGING INF								
Date Well or Borir	ng Was Plugg	ed <u>n/a</u>			Total l	Dep	th of well being plugge	ed ft.
Vas the well conta	aminated or w	as it plugged as t	hough it was con	tamin	ated? <u>n/a</u>			
f the well or borin	ng was plugge	ed as if it was con	taminated, was th	ne casi	ing removed	d or	perforated? <u>n/a</u>	
Vas the grout trem								
ackfilled with <u>r</u>					Backfi	illed	from ft. to	ft.
Frouted with <u>n/a</u>							rom ft. to ft.	, ===
Grouted with <u>Re</u>								
Jiouica withCC	incht_				Giodic	ou II	rom ft. to ft.	
D	HD EG		Water State				Property Management of the Control o	
Firm Name <u>SQU</u>	JIKES				D/PC	No.	_	

OP No. ___

Operator Name ___

Date <u>n/a</u>
Comments: n/a