### INTERVAL SHEET

Page		VDMR WE	LL NO. :	0.347		
0		Sample Inte	erval: from 30	to 91		
PROP: PROP	PROP: PROP: WHITE		Total Depth			
SHERWOOD FARMS SUB-DIV COMP: COMP: PERKINS& CALDWELL COUNTY: ALBEMARLE COUNTYVDMR WELL NO: 347 FROM: TO:		CLL Oil Ga	sWater	Exploratory		
		Cuttings	Core	Other		
From-To	From-To	From-To	From-To	From-To		
30	_	_	_			
45-	-	<u>.</u>	100			
50-	-	-	=			
45- 50- 55- 60-	-	1 1 <u>2</u> 1	429	-		
60-	and the said	-		The state of the s		
73-80	*	•	-			
88-	-	-	-			
13-80 88- 91-	-		-	-		
/				-		
0 -	-	-	-	-		
		-	-	9		
-		-	cri			
			_			
		_	_			
		<del>2.</del>				
		_	_			
		_				
		_	_			
		_				
400		_	_			
		-				
		_	-			
468		-	-	400		
-		-				
		m.	-			
-			-	-		
-		-	-			
10	-	-				
0 -			-			
- A-			4	-		

## Interval Sheet

Sheet No.

--- Cuttings

---- Core

--- Water Well

--- Gas Well

From-To         From-To         From-To         From-To           - <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>						
	Water	From-To	From-To	From-To	From-To	From-10
		-	·-	7	<del>-</del>	- 0
		- 1				
		-	-	***	-	
		-		-		-
		-	= =	_		-
		-		613		<u> </u>
		274	-	<u>-</u>	-	
			=			:
		30	-	-	- 1	-
		-				
			-14			<u> </u>
		=	-	69	No. 100 4	-
		-	-	- 1		-
			_	440	-	

Total Depth \_\_\_\_\_

# 287

#### COMMONWEALTH OF VIRGINIA

# DEPARTMENT OF CONSERVATION AND ECONOMIC DEVELOPMENT

# DIVISION OF MINERAL RESOURCES

OWNER: Sherwood Jarus Subdiv.		
TENANT HOUSE NO. 3		
Darlein N. D. Columbia	Mailing Address:	
WELL LOCATION: County albemarle	Approx. I mile	ft. miles
(direction) of	and ftof	
(Give direction and distance in feet or tenths of mile from two reference points-roads, towns, rivers	, etc.— On county highway or other map.)	
WATER CONDITIONS	N	
DEPTH		
STATIC WATER LEVEL		
WATER ZONES (fissures or formations supplying water)		
(from) (to) (from) (to)		
QUANTITY OF WATER		
WELL PUMPED (or bailed) at 5 Gal. per Min. with		
feet <u>DRAWDOWN</u> afterHOURS PUMPING.		11 Ac. 11 Ac. 12
FLOW (natural)G.P.M. HEADft. (above ground)	W	E
REMARKS:		
QUALITY OF WATER		
COLOR TASTE		
ODOR OTHER		
ANALYSIS: AVAILABLE- Yes   No   ATTACHED Yes   No		
TEMPERATURE		
(to)		
(salt, brackish, iron, sulfur,acid, other) (from) ft. (to) ft.		
(salt, brackish, iron, sulfur,acid, other)	S	
WATER (from) ft. (to) ft. (salt, brackish, iron, sulfur,acid, other)	HOLE SIZE	CASING SIZE
(salt, brackish, iron, sulfur,acid, other)  USE OF WATER: Domestic   Town   Industry   Farm   Public    CONSTRUCTION	HOLE SIZE	
CONSTRUCTION  RIG TYPE (or method) (rotary, cable, bored, driven, etc)	HOLE SIZE	CASING SIZE
USE OF WATER: Domestic   Town   Industry   Farm   Public    CONSTRUCTION  RIG TYPE (or method) (rotary, cable, bored, driven, etc)  DATE: Started ; Completed;	HOLE SIZE  (diam) (from) (to) (to)	diam) (from) ft 100 ft
CONSTRUCTION  RIG TYPE (or method) (rotary, cable, bored, driven, etc)  DATE: Started; Completed;  TOTAL DEPTH ft.	HOLE SIZE  (diam) in (from) ft (to) ft (some standard sta	diam) in (fram) ft 100 ft
CONSTRUCTION  RIG TYPE (or method) (rotary, cable, bored, driven, etc)  DATE: Started; Completed  TOTAL DEPTH	HOLE SIZE  (diam) (from) (to) (to)	diam) (from) ft 100 ft
CONSTRUCTION  RIG TYPE (or method) (rotary, cable, bored, driven, etc)  DATE: Started; Completed  TOTAL DEPTH ft.  GROUTING INFORMATION	HOLE SIZE  (diam) (from) (to) (to)  SCREEN (or perf (from) (to) (to)	orations) (opening size)
CONSTRUCTION  RIG TYPE (or method) (rotary, cable, bored, driven, etc)  DATE: Started ; Completed ;	HOLE SIZE  (diam) in (from) ft (to) ft (to)  SCREEN (or perf (to) ft) (to) ft	orations) (opening size)
CONSTRUCTION  RIG TYPE (or method) (rotary, cable, bored, driven, etc)  DATE: Started; Completed  TOTAL DEPTH ft.  GROUTING INFORMATION	HOLE SIZE  (diam) in (from) ft (to) ft (some standard sta	orations) (opening size)

FURNISHED	BY	DATE:

DE (fe	PTH et)	TYPE OF SOIL OR ROCK PENETRATED		REMARKS	
FROM	ТО	(gravel, clay, etc., hardness, color, etc	:)	(water, caving, shot, screen, sample, etc.)	
		No. of Superior			
-		W			
				THE THE PARTY OF T	
				- Messale	
				THE REPORT OF THE PARTY OF THE PARTY.	
				ma hearann in termal) 2000-1510	
				TOTAL CHARLES	
				ACTEM SO TENDED	
	100			Balling of the state of the sta	
			112		
1					
				A STATE OF THE STA	
	1-1-1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	7/47 1				
				ROUNT AS TELEVIOR	
				The second secon	
la constitution				or beautiful day the sales will be the first	
	200	2572 2369		THE TOTAL TRANSPORT	
		No. 1 and the second			
1				a second decay with the second	
				District Control of the	
	181	Misser up to the second			
				2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
		(21 Hz) (mayor)		SCHOOLOGUE WILLIAMS	
				TABLE CONTRA	
		The state of the s		The state of the s	
		and the state of t		A CONTRACTOR OF THE PARTY OF TH	
				0.000	
	-				
		of the goal			
	1				