STATE OF KANSAS STATE CORPORATION COMMISSIO 130 S. Market, Room 2078 Wichite, KS 67202	ON	2-3-117	LEASE NA	er <u>/5-053-</u> me <u>Frevert</u> mee #4		
•	MOTICE: Fill det	HOTICE: Fill out completely and return to Completely office within 30 days.		WELL NUMBER #4  1650' Ft. from S Section Line  1650' Ft. from E Section Line		
LEASE OPERATOR D.R. Lauck C	Oil Co., Inc.	~	sec. 11	TWP. 17 RGE	. <u>10</u> (E)or (	
ADORESS 221 S. Broadway, St	te 400. Wichita. K	S 672020	СЭЦИТУ	Ellsworth		
PHONE (620) 263-8267 OPE	ERATORS LICENSE NO.	5427	Date Wel	I Completed	<u>.</u>	
Character of Well <u>0il</u>	<del></del>		Plugging	Commenced	04/05/02	
Oll, Gas, D&A, SWD, Input,	Water Supply Well)		Plugging	Completed	04/10/02	
The plugging proposal was ap	oproved on4/4	/02	<u> </u>	··.	(dat	
Virgil Clothier	•					
s ACO-1 filed? Unknown						
how depth and Phickness of	all water, oll and	gas formatio	na.			
		= -				
OIL, GAS OR WATER RECORDS	1					
OIL, GAS OR WATER RECORDS  Formation   Content   Surface	Prom 0 To	\$1 <b>z•</b> 150 8-5/8"	Put in 150'	Pulled out		
OIL, GAS OR WATER RECORDS	Prom 0 To	\$1 <b>z•</b> 150 8-5/8"				
OIL, GAS OR WATER RECORDS  Formation Content Surface Product	From 0' 3'	\$126 150 8-5/8" 230 5-1/2"	Put in 150' 3230'	Pulled out		
Formation  Content Surface Product  In detail the manner laced and the method or me laced and the meth	From 0' 3:  tion 0' 3:  br in which the well  whods used in intre ack to 3150'. Put  300'. Ran tubing bet plug with 35 si  Pulled tubing up  ell off with cemen	Size 150 8-5/8" 230 5-1/2"  I was plugged educing it in depth place 5 sx on bot in to 1198', x cement and to 300' and t. Tore dow	John 150' 3230'  Jindication of the heice of	ng where the lf cement of the document to de document ted off.	tors. Perix and 100 7 n to surface.	
Formation  Formation  Content Surface Product  Describe in detail the manner laced and the method or me laced and the method or m	Pulled tubing up all off with cemen D.S. & W. Well So	Size 150 8-5/8" 230 5-1/2"  I was plugged educing it in depth place 5 sx on bot in to 1198', x cement and to 300' and t. Tore dow	John 150' 3230'  Jindication of the heice of	ng where the lf cement of the document to de document ted off.	tors. Perix and 100 7 n to surface.	
Formation  Formation  Content Surface Product  escribe in detail the manner seed and the method or meter used, state the char- Bottom plug. Dump sand bandle at 1190', 938', and 30 and 100 an	From 0' 3:  tion . 0' 3:  tion . 0' 3:  thods used in intro ack to 3150'. Put 300'. Ran tubing in the set plug with 35 s;  Pulled tubing up ell off with cemen in the set plug with 35 s;  Flin, KS 67525	Size 150 8-5/8" 230 5-1/2"  I was plugged educing it in depth place 5 sx on bot in to 1198'. x cement and to 300' and t. Tore dow ervicing, In	John 150' 3230'  John Miles of the height of	ng where the lf cemen up perfora q with 35 s Is. Is do ed cement ted off.	tors. Perix and 100 7 n to surface.	
Formation  Formation  Content Surface Product  escribe in detail the manner seed and the method or meter used, state the char- Bottom plug. Dump sand bandle at 1190', 938', and 30 and 100 an	From 0' 3:  tion . 0' 3:  tion . 0' 3:  thods used in intro ack to 3150'. Put 300'. Ran tubing in the set plug with 35 s;  Pulled tubing up ell off with cemen in the set plug with 35 s;  Flin, KS 67525	Size 150 8-5/8" 230 5-1/2"  I was plugged educing it in depth place 5 sx on bot in to 1198'. x cement and to 300' and t. Tore dow ervicing, In	John 150' 3230'  John Miles of the height of	ng where the lf cemen up perfora q with 35 s Is. Is do ed cement ted off.	tors. Perix and 100 7 n to surface.	
Formation Content Surface Product  Describe in detail the manage stated and the method or method are used, state the char- Bottom plug. Dump sand ba- well-at 1190' 938' and 3- hulls. Pulled to 948'.	From 0' 3:  tion 0' 3:  or in which the west  whods used in intre ack to 3150'. Put  300'. Ran tubing bet plug with 35 s;  Pulled tubing up  ell off with cemen  D.S. & W. Well So  Flin, KS 67525	Size 150 8-5/8" 230 5-1/2"  I was plugged aducing it in depth place 5 sx on bot in to 1198' x cement and to 300' and t. Tore dow ervicing, In D.R. Lauck O	Put in 150' 323U'  I, indicati Ito the hoi tom. Rig Set blue LUU# hui circulati In and move	ng where the lf cemen up perfora q with 35 s Is. Is do ed cement ted off.	tors. Perix and 100 7 n to surface.	

CONSERVATION DIVISION

OR