			API NUMBER	13		
TO: STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING SECTION 200 COLORADO DERBY BUILDING			15- 151-20,399- 60 C. 21 , 7 27 N Si		Y/E	
WICHITA, K	ANSAS 67202			feet from XI	WS section	n line
TECHNICIAN'S PLUGGING REPORT			3630 W SE Corner of feet from XXXE section line			
Operator L	Icense # 5427		Lease Name <u>l</u>	Maas A Wel	1 1	
Operator:	D. R. Lauck Oil	Co., Inc.	County	Pratt		
Name& Address	221 South Broadw		Well Total	Depth 2740 &1.0	5	fest
1007 000	Wichita, KS 6720	2		lpe: Size		
				Ing: \$1ze 8 5/8		
• handenad	Oli Well	Gas Well V				
	as hereinafter in					
• • •	Contractor <u>Kelso Ca</u>			License Numb	er <u>6050</u>	
	Box 347, Chase, 1					· · · · · · · · · · · · · · · · · · ·
	plug at: Hour: 2:0			: October Y	ear:19	84
Plugging p	roposal received	from	Bob Brenneman			
(company n	ame) Kelso			(phone	1316-938-	2457
uere: 4	1/011	DDWD 47441 B				
*****	1/2" set at 2739'	<u> </u>	<u>eris at 2680-86</u>			
	oump 35 sx cement a					
lst plug p	oump 35 sx cement a	and stop plug a	t 2500†		1 sack t	nlls
lst plug p 2nd plug s	oump 35 sx cement a	and stop plug a	t 2500' sx gel, 50 sx c		1 sack h	ulls,
lst plug p 2nd plug s	oump 35 sx cement a	and stop plug a	t 2500' sx gel, 50 sx c		1 sack h	ulls,
1st plug p 2nd plug s	oump 35 sx cement a	and stop plug a 3 sx hulls, 10 and pump 125 sx	t 2500' sx gel, 50 sx c	ement, 10 sx gel,	1 sack b	ulls,
lst plug p 2nd plug s	oump 35 sx cement a	and stop plug a 3 sx hulls, 10 and pump 125 sx	t 2500' sx gel, 50 sx c	ement, 10 sx gel,	1 sack 1	ulls,
1st plug p 2nd plug s release 8	oump 35 sx cement a	and stop plug a 3 sx hulls, 10 and pump 125 sx Plugging Prop	t 2500' sx gel, 50 sx c cement. osal Received b	ement, 10 sx gel, y J. H. Metz	ICIAN)	ulls,
1st plug p 2nd plug s release 8	oump 35 sx cement and equeeze well with 35/8" rubber plug a	and stop plug a 3 sx hulls, 10 and pump 125 sx Plugging Prop. d by Agent?: A	t 2500' sx gel, 50 sx c cement. osal Received b	y J. H. Metz (TECHN	IC(AN)	
1st plug p 2nd plug s release 8	oump 35 sx cement and output of the state of	and stop plug a 3 sx hulls, 10 and pump 125 sx Plugging Prop d by Agent?: A : 3:30 pm Day:	t 2500' sx gel, 50 sx c cement. osal Received b	y J. H. Metz (TECHN artNo	IC(AN)	
1st plug p 2nd plug s release 8 Plugging C Operations	queeze well with 3 5/8" rubber plug a perations attended Completed: Hour	and stop plug a 3 sx hulls, 10 and pump 125 sx Plugging Prop d by Agent?: A : 3:30 pm Day:	t 2500' sx gel, 50 sx c cement. osal Received b ii X P 23 Mont PBTD 2708' P	y J. H. Metz (TECHN art No h: October Y erfs at 2680-86	ne ear:19	84
1st plug p 2nd plug s release 8 Plugging C Operations ACTUAL PLU	queeze well with 3 5/8" rubber plug a perations attended Completed: Hour GGING REPORT 4 1/2 umped 35 sx cement	and stop plug a 3 sx hulls, 10 and pump 125 sx Plugging Prop d by Agent?: A : 3:30 pm Day: 2" set at 2739' t and stopped p	t 2500' sx gel, 50 sx c cement. osal Received b ii X P 23 Mont PBTD 2708' P	y J. H. Metz (TECHN art No h: October y erfs at 2680-86	ICIAN) ne ear:19 well with	84
1st plug p 2nd plug s release 8 Plugging C Operations ACTUAL PLU 1st plug p 3 sx hulls	queeze well with in the state of the state o	and stop plug a 3 sx hulls, 10 and pump 125 sx Plugging Prop d by Agent?: A : 3:30 pm Day: 2" set at 2739' t and stopped pox cement, 10 sx	t 2500' sx gel, 50 sx c cement. osal Received b il X P 23 Mont PBTD 2708' P lug at 2500', 2 gel, 1 sack hu	y J. H. Metz (TECHN art No h: October y erfs at 2680-86 nd plug squeezed lls, released 8 5	well with	84 r
1st plug p 2nd plug s release 8 Plugging C Operations ACTUAL PLU 1st plug p 3 sx hulls plug and p	queeze well with 3 5/8" rubber plug a perations attended Completed: Hour GGING REPORT 4 1/2 umped 35 sx cement , 10 sx gel, 50 sx umped an additiona	and stop plug a 3 sx hulls, 10 and pump 125 sx Plugging Prop d by Agent?: A : 3:30 pm Day: 2" set at 2739' t and stopped p k cement, 10 sx al 125 sx cement	t 2500' sx gel, 50 sx c cement. osal Received b ii X P 23 Mont PBTD 2708' P lug at 2500', 2 gel, 1 sack hu t.	y J. H. Metz (TECHN art No h: October Y erfs at 2680-86 nd plug squeezed lls, released 8 5	ear:19well with	84 r
1st plug p 2nd plug s release 8 Prugging C Operations ACTUAL PLU 1st plug p 3 sx hulls plug and p	queeze well with in the state of the state o	and stop plug a 3 sx hulls, 10 and pump 125 sx Plugging Prop d by Agent?: A : 3:30 pm Day: 2" set at 2739' t and stopped p k cement, 10 sx al 125 sx cement	t 2500' sx gel, 50 sx c cement. osal Received b ii X P 23 Mont PBTD 2708' P lug at 2500', 2 gel, 1 sack hu t.	y J. H. Metz (TECHN art No h: October Y erfs at 2680-86 nd plug squeezed lls, released 8 5	well with REUEIVEL DRPORATION CO	84 r MMISSIO
1st plug p 2nd plug s release 8 Plugging C Operations ACTUAL PLU 1st plug p 3 sx hulls plug and p Maximum pr	queeze well with a system of the system of t	and stop plug a 3 sx hulls, 10 and pump 125 sx Plugging Prop d by Agent?: A : 3:30 pm Day: 2" set at 2739' t and stopped p k cement, 10 sx al 125 sx cement d shut in pressu	t 2500' sx gel, 50 sx c cement. osal Received b il X P 23 Mont PBTD 2708' P lug at 2500', 2 gel, 1 sack hu t. ure 300 psi	y J. H. Metz (TECHN art No h: October Y erfs at 2680-86 nd plug squeezed lls, released 8 5	well with /8" rubbe RECEIVEL ORPORATION CO	84 r MMISSION
1st plug p 2nd plug s release 8 Plugging C Operations ACTUAL PLU 1st plug p 3 sx hulls plug and p Maximum pr	queeze well with 3 5/8" rubber plug a perations attended Completed: Hour umped 35 sx cement, 10 sx gel, 50 sx umped an additional essure 500 psi and sed 60/40 Pozmix 2 sed 60/40 Pozmix 2	and stop plug a 3 sx hulls, 10 and pump 125 sx Plugging Prop d by Agent?: A : 3:30 pm Day: 2" set at 2739' t and stopped p k cement, 10 sx al 125 sx cement d shut in pressi	t 2500' sx gel, 50 sx c cement. osal Received b ilX	y J. H. Metz (TECHN art No h: October Y erfs at 2680-86 nd plug squeezed lls, released 8 5	well with /8" rubbe RECEIVEL DRPORATION CO	84 r MMISSION
1st plug p 2nd plug s release 8 Plugging C Operations ACTUAL PLU 1st plug p 3 sx hulls plug and p Maximum pr Remarks: U	queeze well with 3 5/8" rubber plug a perations attended Completed: Hour GGING REPORT 4 1/2 umped 35 sx cement , 10 sx gel, 50 sx umped an additional essure 500 psi and sed 60/40 Pozmix 2	and stop plug a 3 sx hulls, 10 and pump 125 sx Plugging Prop d by Agent?: A : 3:30 pm Day: 2" set at 2739' t and stopped pix cement, 10 sx al 125 sx cement d shut in pressu 2% gel 3% cc by description is	t 2500' sx gel, 50 sx c cement. osal Received b ilX	y J. H. Metz (TECHN art No h: October Y erfs at 2680-86 nd plug squeezed lls, released 8 5	well with /8" rubbe RECEIVEL DRPORATION CO	84 r MMISSION
1st plug p 2nd plug s release 8 Plugging C Operations ACTUAL PLU 1st plug p 3 sx hulls plug and p Maximum pr Remarks: U	queeze well with a system of the system of t	and stop plug a 3 sx hulls, 10 and pump 125 sx Plugging Prop d by Agent?: A : 3:30 pm Day: 2" set at 2739' t and stopped pix cement, 10 sx al 125 sx cement d shut in pressu 2% gel 3% cc by description is	t 2500' sx gel, 50 sx c cement. osal Received b ilX	y J. H. Metz (TECHN art No h: October Y erfs at 2680-86 nd plug squeezed lls, released 8 5	well with /8" rubbe RECEIVEL DRPORATION CO	84 r MMISSION
Ist plug propertions CTUAL PLUS SERVICE PLUG PROPERTIONS CTUAL PLUS SERVICE PLUG PROPERTIONS CHARLES PLUG PROPERTIONS CHARLES PLUG PROPERTIONS CREMENTAL PLU	queeze well with a system of the system of t	and stop plug a 3 sx hulls, 10 and pump 125 sx Plugging Prop d by Agent?: A : 3:30 pm Day: 2" set at 2739' t and stopped pix cement, 10 sx al 125 sx cement d shut in pressu 2% gel 3% cc by description is	sx gel, 50 sx cccement. osal Received b il X P 23 Mont PBTD 2708' P lug at 2500', 2 gel, 1 sack hu t. ure 300 psi Allied. necessary, use	y J. H. Metz (TECHN art No h: October Y erfs at 2680-86 nd plug squeezed lls, released 8 5	well with /8" rubbe RECEIVEL ORPORATION CO NOT 31 19 Vichita, Kansas m.)	84 r MMISSION