## 4-<u>060897</u>

TO: 6-26	) API Nu	ımber: <u>15-141</u>	-20,318 <b>-0</b>	0-00
STATE CORPORATION COMMISSION				
CONSERVATION DIVISION - PLUGGING	SW SW SE			
130 SOUTH MARKET, SUITE 2078	330			
WICHITA, KANSAS 67202	2310	reet fro	m E section	1 IIIIe
Operator license#5184	Lease:	Echer "A"	Well #	1
- Operator				
Operator: Shields Oil Producers, Inc.	County:	Osborne		
	Well total d		. 0.0	5.62
Address: Shields Building	Well total d	lepth	3250	feet
Russell, Kansas 67665				
	Surface pipe	8 5/8 Inch	@ <u>203</u>	feet
	1.1 CUT	T) C 7 W		
Aband. oil well, Gas well, Input we	11, SWD,	D & A_X		
Plugging contractor: Shields Drilling Con	mnanu	Lice	nge# <b>518</b> /	1
Fingging contractor: Bulletus Dilling Con	шрашу		115eπ <b>510</b> -	
Address:				
Tada oso.			<del></del>	
Company to plug at: Hour: A.M. Day	y:_20 Month:	June	Year:	1996
Plugging proposal received from: Bert Be	ery			
Company: Shields Drilling Company	Pho	one: <b>913-4</b>	83-3141	
Were: Order 180 sxs 60/40 posmix - 6% gel with 1/4# floseal per sack.				
Space all plugs with heavy drilling	mud through dril	ll pipe.		· · · · · · · · · · · · · · · · · · ·
				<del></del>
Plugging Proposal Received by: Herb Deine	S			
Plugging operations attended by agent? All	[ ], Part[ ],	None[ X ]		
Completed: Hour: 10:30 A.M., Day: 20	_, Month:	June	, Year:_	1996
Actual plugging report:	7101			
1st. Plug at 700' w/25 sxs Anhydrite 681 2nd. Plug at 480' w/80 sxs Dakota 226' -			PECENE	Bes.
3rd. Plug at 255' w/40 sxs Surface pipe		KANSA	CHORPOBATION C	TIMINIPOION
4th. Plug at 40' w/10 sxs.				A 0 A
15 sxs in rathole.			JUN 2 6 19	398
10 sxs in mousehole.			06-26-	1996
WE THE PARTY OF TH	·		O MOLTAVATION O	IVISION
			WICHITA.	S
Remarks:Allied Cementing.	· · · · · · · · · · · · · · · · · · ·	······		
Condition of casing(in hole): GOOD X BAD		Lug: YES X		
Bottom plug(in place): YES, CALC, I			, NO	
Plugged through TUBING, CASING		1676		GL
I $dN[V] $ / $did not x$ ] observe the plugg:	ing A	on at		the same of the sa
Tobserve the prugg.	y.		(agent)	
1111 0.3 1006		BH		CP-2/3
DATE COOC		IV I		
101 May 4-2 72 8				
6-20		·		