	7		. 3-14	15.145.00 Docket #	E-22,375	90	
	1 1202 Poration commi		API NUMBER	15-Drill Co	•	ce 6/28/64	
CONSERVAT	ION DIVISION -	PLUGGING SECTION	C NU SU S	EC	TS, a	20 W/X	
200 COLORADO DERBY BUILDING WICHITA, KANSAS 67202				80 · feet			
TECHNICIA	Ņ'S PLUGGING R	EPORT		20feet			
Operator I	License /	5565		Seltman "A-E			
Nameŭ Address	National Coop						
	National Cooperative Refinery Assoc. County Pawnee 139.75 6000 West 10th FECENED RECEIVED COMMISSION II Total Depth 4300 feet Great Bend, KS 67530 RECEIVED COMMISSION COMMISSION FIPE: Size feet						
	Great Bend, K	S 67530 RECEIVE COMM	Conductor	Pipe: Size_	4004		
						<i>4</i> 73	
Abandoned	Oll Well	Gas Wall Gas Wall of Michia. Ka	Input Wall	sing: Size			
Other Hell	l se hereleséte	O NOTION C	1/12/04, Hell-	XSWD W	[e] [D&A	
Discussion (0	Michilas Ka	1200			· · · · ·	
. ,		at bend casting rutte.	cs	Licens	e Number	+635	
		reat Bend, KS 67530		— — ————			
		: 1 p.m. Day:	<u>14</u> Mont	h:3	Year:19	89	
Plugging ;	proposal recelv	red from Gary Burke					
•		end Casing Pullers			(phone) 316-7	793-9711	
were: 5½"	at 4299 PBT	D 4265' Perfs at 423	30-34 '				
1st plug	sand back to 4	180' and dump 5 sx co	ement on top	of sand thro	ugh bailer,		
2nd plug	pump 4 sx hull	s, 10 sx gel, 50 sx	ement, 10 sx	gel, l sx h	ulls, releas	se 8 5/8"	
wiper plu	g and pump 125	sx cement.					
·							
		Plugging Propos	al Received	by Duane	Rankin	 -	
					(TECHNICIAN)		
Plugging C	Operations atte	ended by Agent?: All	X	Part	None		
		lour: 2:30 p.m.Day:					
ACTUAL PLU	JGGING REPORT	lst plug sanded back	5½" casing t	o 4180' and	dumped 5 sx	cement	
on top of	sand through	bailer,					
2nd plug p	pumped into 8	5/8" surface casing t	vith 400 lbs.	hulls, 10 s	x gel, 50 s	cement,	
10 sx gel	, 100 lbs. hul	ls, and 125 sx cemen	i	,		<u> </u>	
Casing sh	ot at 2811, 26	41, and 2509'. Well	flowed while	pulling, pl	ugged throug	gh swedge.	
•		psi and shut in 600					
Remarks:	Used_60/40 Pozi	mix 6% gel by Allied	Recovered	2509' of 5½"	casing.		
ı V üq På V q		e this plugging.	••			-	