200 00000	DO DERBY BUIL	.61.110	3300	feet from	S, R 29 S section 1	
	(ANSAS 67202	*****	1320	feet from		
	N'S PLUGGING R					
Operator	License /	2181		Buchanan 'F' w		
•		awson		Lane		
Name& Address	200 Douglas Building		Well Total Depth 4625			
	Wichita, KS	67202	Conductor P	Conductor Pipe: Sizefeet		
	Surface Casing: Size 8 5/8 feet 347					
Abandoned	Oll Weil_	Gas Well_	Input Well	SWD Well_	D&A_X	
Other wel	t as hereinaf	ter indicated				
			., Inc.			
Flugging	200 Douglas	Building, Broadwa	ay & Douglas, Wich	ita, KS 67202		
	·				. 0.5	
			: 31 Month	h: March	Year:19 <u>85</u>	
			Pon Rowe			
Plugalag	proposal rece	lved from	ROII ROWE			
		ived from	Ron Rowe	(nho	316-263-320	
(company	name) Sla	awson th heavy mud and s	spot cement throug			
(company were: to lst plug	fill hole wit at 2220' with	th heavy mud and s		th drill pipe		
vere: to 1st plug 2nd plug 3rd plug	fill hole with at 1100' with at 390' with	awson th heavy mud and s 50 sx cement 70 sx cement	spot cement throug	th drill pipe		
(company were: to 1st plug 2nd plug 3rd plug	fill hole with at 1100' with at 390' with solid bridge	th heavy mud and some some some some some some some some	spot cement throug	th drill pipe		
(company were: to lst plug 2nd plug 3rd plug 4th plug	fill hole with at 2220' with at 1100' with at 390' with solid bridge hulls - plug a	th heavy mud and s 50 sx cement 70 sx cement 40 sx cement at 40' cement	spot cement throug	th drill pipe		
(company were: to lst plug 2nd plug 3rd plug 4th plug	fill hole with at 2220' with at 1100' with at 390' with solid bridge hulls - plug a	th heavy mud and s 50 sx cement 70 sx cement 40 sx cement at 40' cement	spot cement throug	o sx cement		
vere: to 1st plug 2nd plug 3rd plug 4th plug 6th plug	fill hole with at 2220' with at 1100' with solid bridge hulls - plug at circulate 1	th heavy mud and someth heavy mud and someth for the second secon	spot cement throug) sx cement by Richard W.	Lacey CHNICIAN)	
(company were: to 1st plug 2nd plug 3rd plug 4th plug 6th plug Plugging Operation	fill hole with at 2220' with at 1100' with at 390' with solid bridge hulls - plug at circulate 1 Operations at as Completed:	th heavy mud and so so sx cement 70 sx cement 40 sx cement at 40' cement that hole with 15 so Plugging Portended by Agent?: Hour: 6:15 pm Da	spot cement throughto surface with 10 sx cement Proposal Received: All	o sx cement by Richard W. (TE	Lacey CHNICIAN) None X Year:1985	
(company were: to 1st plug 2nd plug 3rd plug 4th plug 6th plug Plugging Operation	fill hole with at 2220' with at 1100' with at 390' with solid bridge hulls - plug at circulate 1 Operations at as Completed:	th heavy mud and so so sx cement 70 sx cement 40 sx cement at 40' cement that hole with 15 so Plugging Portended by Agent?: Hour: 6:15 pm Da	spot cement throughto surface with 10 sx cement Proposal Received: All	o sx cement by Richard W. (TE	Lacey CHNICIAN) None X Year:1985	
vere: to 1st plug 2nd plug 3rd plug 4th plug 6th plug Plugging Operation ACTUAL Pl	fill hole with at 2220' with at 1100' with solid bridge hulls - plug at circulate 1 Operations at as Completed:	th heavy mud and some some some some some some some some	spot cement throughto surface with 10 sx cement Proposal Received	o sx cement by Richard W. (TE) Part th: March nt, 2nd plug at	Lacey CHNICIAN) NoneX Year:19_85 1100' with 70	
(company were: to 1st plug 2nd plug 3rd plug 4th plug 6th plug Plugging Operation ACTUAL Pl sx cement	fill hole with at 2220' with at 1100' with at 390' with solid bridge hulls - plug at to circulate 1 Operations at as Completed: LUGGING REPORT	th heavy mud and so the heavy mud and so the heavy mud and so the solution of the heavy mud and so the heavy mud a	to surface with 10 sx cement roposal Received AllMon with 50 sx cemen	o sx cement by Richard W. (TEC) Part th: March nt, 2nd plug at plugs - solid b	Lacey CHNICIAN) None X Year: 1985 1100' with 70 oridge - hulls	
(company were: to 1st plug 2nd plug 3rd plug 4th plug 6th plug Plugging Operation ACTUAL Pl sx cement	fill hole with at 2220' with at 1100' with at 390' with solid bridge hulls - plug at to circulate at the Completed: UGGING REPORT, 3rd plug at 10' cement	th heavy mud and so the heavy mud and so the heavy mud and so the solution of the heavy mud and so the heavy mud a	to surface with 10 sx cement roposal Received AllMon with 50 sx cement cement, 4th & 5th 10 sx cement, 6th 1	o sx cement by Richard W. (TEC) Part th: March nt, 2nd plug at plugs - solid b	Lacey CHNICIAN) None X Year: 19 85 1100' with 70 oridge - hulls te rat hole wi	
vere: to 1st plug 2nd plug 3rd plug 4th plug 6th plug Plugging Operation ACTUAL Plug sx cement	fill hole with at 2220' with at 1100' with at 390' with solid bridge hulls - plug at to circulate at the Completed: UGGING REPORT, 3rd plug at 10' cement	th heavy mud and so the heavy mud and so the heavy mud and so the solution of the heavy mud and so the heavy mud a	to surface with 10 sx cement roposal Received AllMon with 50 sx cement cement, 4th & 5th 10 sx cement, 6th 1	o sx cement by Richard W. (TE) Part th: March nt, 2nd plug at plugs - solid be	Lacey CHNICIAN) None X Year: 19 85 1100' with 70 oridge - hulls te rat hole wi	
vere: to 1st plug 2nd plug 3rd plug 4th plug 6th plug Plugging Operation ACTUAL Plug sx cement	fill hole with at 2220' with at 1100' with at 390' with solid bridge hulls - plug at to circulate at the Completed: UGGING REPORT, 3rd plug at 10' cement	th heavy mud and so the heavy mud and so the heavy mud and so the solution of the heavy mud and so the heavy mud a	to surface with 10 sx cement roposal Received AllMon with 50 sx cement cement, 4th & 5th 10 sx cement, 6th 1	o sx cement by Richard W. (TE) Part th: March nt, 2nd plug at plugs - solid be	Lacey CHNICIAN) None X Year: 19 85 1100' with 70 oridge - hulls te rat hole wi	

NV. NO. 76/64