STATE CORE		API NUMBER 15-	
CONSERVAT	PORATION COMMISSION ION DIVISION - PLUGGING SECTION	NE SE NW . SEC	14 , T 30 s, R 14/
200 COLORY	ADO DERBY BUILDING (ANSAS 67202		feet from S section
TECHNICIAN'S PLUGGING REPORT		2970 feet from E section I	
	.icense # 6327		e Well # 1-
•	Kan-Ex, Inc.		
Namea			Barber /57.
Address	110 South Main, Suite 800		h 4854 Arubckle 32'
•	Wichita, KS 67202	Conductor Pipe:	Sizefeet
		Surface Casing:	Size 8 5/8 feet 304
Abandoned	Oli Well Gas Well	Input Well	SWD WellD&A
Other well	as hereinafter indicated		
Plugging (Contractor B & B Drilling.	Inc.	License Number 511
Address	501 Union Center, Wichita, I		
the state of the state of	plug at: Hour: 1:00 am Day:		Company of the compan
Piugging (proposal received from	John Almbiuster	·
(company r	name) B & B		(phone) 316-923-45
	and the second of the second o		
were: to	fill hole with heavy mud and spo	ot cement through dri	FIEVATION 1975
	fill hole with heavy mud and spo	•	FIEVATION 1975
1st plug	in the Arbuckle if 50° or more wi	th 50 sx cement	ill pipe Anhydrite N/A
1st plug 2	in the Arbuckle if 50° or more wi	th 50 sx cement	ill pipe Anhydrite N/A
2nd plug a 3rd plug 3	in the Arbuckle if 50' or more wint the base of the Anhydrite with 30' out of the base of the surface solid bridge	th 50 sx cement 50 sx cement ee pipe	Elevation 1925
2nd plug a 3rd plug 3 4th plug 1	in the Arbuckle if 50' or more wint the base of the Anhydrite with 30' out of the base of the surfactional bridge nulls - plug at 40' cement to	th 50 sx cement 50 sx cement e pipe surface with 10 sx o	tievation 1925
2nd plug a 3rd plug 3 4th plug 1	in the Arbuckle if 50' or more wint the base of the Anhydrite with 30' out of the base of the surface solid bridge	th 50 sx cement 50 sx cement e pipe surface with 10 sx o	Elevation 1925 Elevat
2nd plug a 3rd plug a 4th plug b 6th plug b	in the Arbuckle if 50' or more wint the base of the Anhydrite with 30' out of the base of the surfactoolid bridge nulls - plug at 40' cement to controlle to circulate rat hole with 10 sx	th 50 sx cement 50 sx cement e pipe surface with 10 sx coment cement possi Received by	tievation 1925
2nd plug a 3rd plug a 4th plug b 6th plug b	in the Arbuckle if 50' or more wint the base of the Anhydrite with 30' out of the base of the surfactional bridge nulls - plug at 40' cement to	th 50 sx cement 50 sx cement e pipe surface with 10 sx coment cement possi Received by	Elevation 1925 Elevat
2nd plug a 3rd plug a 4th plug b 6th plug b	in the Arbuckle if 50' or more wint the base of the Anhydrite with 30' out of the base of the surfactoolid bridge nulls - plug at 40' cement to controlle to circulate rat hole with 10 sx	th 50 sx cement 50 sx cement e pipe surface with 10 sx coment cement posal Received by AllPart_	ement Steve Durrant (TECHNICIAN) None X
2nd plug a 3rd plug a 4th plug b 6th plug b Plugging C Operations	in the Arbuckle if 50' or more wint the base of the Anhydrite with 30' out of the base of the surfact solid bridge nulls - plug at 40' cement to to circulate rat hole with 10 sx Plugging Proposed Completed: Hour: 3:30 am Day:	th 50 sx cement 250 sx cement 2e pipe surface with 10 sx concent cement posal Received by All Part 14 Month:	ement Steve Durrant (TECHNICIAN) None X September Year:19 85
2nd plug a 3rd plug a 3rd plug a 4th plug b 6th plug b Plugging C Operations ACTUAL PLU	in the Arbuckle if 50' or more wint the base of the Anhydrite with 30' out of the base of the surfactorid bridge nulls - plug at 40' cement to controlle rat hole with 10 sx Plugging Proposed Departions attended by Agent?:	th 50 sx cement 250 sx cement 2e pipe surface with 10 sx coment cement posal Received by All Part 14 Month: with 50 sx cement, 2	Elevation 1925 Elevat
2nd plug a 3rd plug a 4th plug b 6th plug b 70 Operations ACTUAL PLU cement, 3r	in the Arbuckle if 50' or more wint the base of the Anhydrite with 30' out of the base of the surface solid bridge nulls - plug at 40' cement to co circulate rat hole with 10 sx Plugging Proposes Completed: Hour: 3:30 am Day: UGGING REPORT 1st plug at 800' cd & 4th plugs - solid bridge - here	th 50 sx cement 1.50 sx cement 2.50 sx cement 3.50 sx cement 3.50 sx cement 3.50 sx cement 3.50 sx cement 4.50 sx cement	Elevation 1925 Elevat
2nd plug a 3rd plug a 4th plug b 6th plug b 70 Operations ACTUAL PLU cement, 3r	in the Arbuckle if 50' or more wint the base of the Anhydrite with 30' out of the base of the surface solid bridge nulls - plug at 40' cement to to circulate rat hole with 10 sx Plugging Proposed Completed: Hour: 3:30 am Day: UGGING REPORT 1st plug at 800'	th 50 sx cement 1.50 sx cement 2.50 sx cement 3.50 sx cement 3.50 sx cement 3.50 sx cement 3.50 sx cement 4.50 sx cement	Elevation 1925 Elevat
2nd plug a 3rd plug a 4th plug b 6th plug b 70 Operations ACTUAL PLU cement, 3r	in the Arbuckle if 50' or more wint the base of the Anhydrite with 30' out of the base of the surface solid bridge nulls - plug at 40' cement to co circulate rat hole with 10 sx Plugging Proposes Completed: Hour: 3:30 am Day: UGGING REPORT 1st plug at 800' cd & 4th plugs - solid bridge - here	th 50 sx cement 1.50 sx cement 2.50 sx cement 3.50 sx cement 3.50 sx cement 3.50 sx cement 3.50 sx cement 4.50 sx cement	Elevation 1925 Elevat
2nd plug a 3rd plug a 4th plug b 6th plug b 70 Operations ACTUAL PLU cement, 3r	in the Arbuckle if 50' or more wint the base of the Anhydrite with 30' out of the base of the surface solid bridge nulls - plug at 40' cement to co circulate rat hole with 10 sx Plugging Proposes Completed: Hour: 3:30 am Day: UGGING REPORT 1st plug at 800' cd & 4th plugs - solid bridge - here	th 50 sx cement 1.50 sx cement 2.50 sx cement 3.50 sx cement 3.50 sx cement 3.50 sx cement 3.50 sx cement 4.50 sx cement	Elevation 1925 Elevat
2nd plug a 3rd plug a 4th plug b 6th plug b 70 Operations ACTUAL PLU cement, 3r	in the Arbuckle if 50' or more wint the base of the Anhydrite with 30' out of the base of the surface solid bridge nulls - plug at 40' cement to co circulate rat hole with 10 sx Plugging Proposes Completed: Hour: 3:30 am Day: UGGING REPORT 1st plug at 800' cd & 4th plugs - solid bridge - here	th 50 sx cement 1.50 sx cement 2.50 sx cement 3.50 sx cement 3.50 sx cement 3.50 sx cement 3.50 sx cement 4.50 sx cement	Elevation 1925 Elevat
2nd plug a 3rd plug a 3rd plug a 4th plug b 6th plug b Coperations ACTUAL PLU cement, 3r 10 sx ceme	in the Arbuckle if 50' or more wint the base of the Anhydrite with 30' out of the base of the surface solid bridge nulls - plug at 40' cement to co circulate rat hole with 10 sx Plugging Proposes Completed: Hour: 3:30 am Day: 16GING REPORT 1st plug at 800' and & 4th plugs - solid bridge - hent, 5th plug to circulate rat home.	th 50 sx cement 1.50 sx cement 2.50 sx cement 3.50 sx cement 3.50 sx cement 3.50 sx cement 3.50 sx cement 4.50 sx cement 4.50 sx cement 4.50 sx cement 4.50 sx cement 5.50 sx cement 6.50 sx cement 6.50 sx cement	Elevation 1925 Anhydrite N/A September Year: 19 85 And plug at 335' with 40 state componential common comm
2nd plug a 3rd plug a 3rd plug a 4th plug b 6th plug b Coperations ACTUAL PLU cement, 3r 10 sx ceme	in the Arbuckle if 50' or more wint the base of the Anhydrite with 30' out of the base of the surface solid bridge nulls - plug at 40' cement to co circulate rat hole with 10 sx Plugging Proposes Completed: Hour: 3:30 am Day: UGGING REPORT 1st plug at 800' cd & 4th plugs - solid bridge - here	th 50 sx cement 1.50 sx cement 2.50 sx cement 3.50 sx cement 4.50 sx cement 3.50 sx cement 4.50 sx cement 5.50 sx cement 6.50 sx cement 6.50 sx cement 6.50 sx cement	Elevation 1925 Elevation 1925 Elevation 1925 Anhydrite N/A Steve Durrant (TECHNICIAN) None None September Year: 19 85 End plug at 335' with 40 step 19 85 End plug at 345 end plug
2nd plug a 3rd plug a 3rd plug a 4th plug b 6th plug b 6th plug b Coperations ACTUAL PLU cement, 3r 10 sx ceme	in the Arbuckle if 50' or more wint the base of the Anhydrite with 30' out of the base of the surface solid bridge nulls - plug at 40' cement to co circulate rat hole with 10 sx Plugging Propertions attended by Agent?: As Completed: Hour: 3:30 am Day: GGING REPORT 1st plug at 800' and & 4th plugs - solid bridge - hent, 5th plug to circulate rat hole sent, 5th plug to circulate rat hole sent sent sent sent sent sent sent sen	th 50 sx cement 1.50 sx cement 2.50 sx cement 3.50 sx cement 4.50 sx cement 3.50 sx cement 4.50 sx cement 5.50 sx cement 6.50 sx cement 6.50 sx cement 6.50 sx cement	Elevation 1925 Elevation 1925 Elevation 1925 Anhydrite N/A Steve Durrant (TECHNICIAN) None None September Year: 19 85 End plug at 335' with 40 step 19 85 End plug at 345 end plug
2nd plug a 3rd plug a 3rd plug a 4th plug b 6th plug b 6th plug b Coperations ACTUAL PLU cement, 3r 10 sx ceme	in the Arbuckle if 50' or more wint the base of the Anhydrite with 30' out of the base of the surface solid bridge nulls - plug at 40' cement to co circulate rat hole with 10 sx Plugging Proposed Completed: Hour: 3:30 am Day: 16 Completed: Hour: 3:30 am Day: 16 & 4th plugs - solid bridge - hent, 5th plug to circulate rat hole with 5th plug to circulate rat hole control of the first plug at 800' of a 4th plugs - solid bridge - hent, 5th plug to circulate rat hole control of the first plug to circulate rat hole control of the first plug to circulate rat hole control of the first plug to circulate rat hole control of the first plugging.	th 50 sx cement 1.50 sx cement 2.50 sx cement 3.50 sx cement 4.50 sx cement 3.50 sx cement 4.50 sx cement 5.50 sx cement 6.50 sx cement 6.50 sx cement 6.50 sx cement	Elevation 1925 Elevation 1925 Elevation 1925 Anhydrite N/A Steve Durrant (TECHNICIAN) None None September Year: 19 85 End plug at 335' with 40 step 19 85 End plug at 345 end plug

FORM CP-2/3 Rev.01-84