,	To:	1030649	API NUMBER 15- 185-22,322.000
:	STATE CORF CONSERVATI 200 COLORA	DO DERBY BUILDING	N/2 S/2 SW , SEC. 3 , T 21 S, R 11 W
١	WICHITA, R	ANSAS 67202	TOOT FROM 5 SOCTION IInc
		I'S PLUGGING REPORT	3960 feet from E section line
(Operator l	lcense / 5135	Lease Name Sleeper-Fair Well # 2
	• •	John O. Farmer, Inc.	County Stafford //0.50
	Name& Address	P. O. Box 352	Well Total Depth 3400 Arbuckle fee
		Russell, KS 67665	Conductor Pipe: Sizefeet
			Surface Casing: Size 8 5/8 feet 344
,	Abandoned	Oli Well Gas Well	Input WellSWD WellD&A_X
		as hereinafter indicated	
,	Plugging (Contractor John O. Farmer, Inc.	License Number 5135
		P. O. Box 352, Russell, KS 6766	·
	·. · —	o plug at: Hour: 11:00 am Day:	
			Herman Mick
		John O. Farmer	(phone) 913-483-3144
	, company .	· · · · · · · · · · · · · · · · · · ·	(phone) 123 103 3211
		211 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Elevation 1/65 est.
. 1	were: to f		Elevation 1765 est. cement through drill pipe Anhydrite 500 est.
. '	were: to f	at 3400° with 20 sx cement	Elevation 1765 est. cement through drill pipe Anhydrite 500 est.
. 1	were: to f		Elevation 1765 est. cement through drill pipe Anhydrite 500 est.
. 1	vere: to f 1st plug 2nd plug	at 3400' with 20 sx cement at 500' with 40 sx cement	cement through drill pipe Anhydrite 500 est.
. 1	vere: to f 1st plug 2nd plug 3rd plug 4th plug	at 3400' with 20 sx cement at 500' with 40 sx cement 30' below the base of the surface solid bridge hulls - plug at 40' cement to	e pipe with 50 sx cement surface with 10 sx cement
. 1	vere: to f 1st plug 2nd plug 3rd plug 4th plug	at 3400' with 20 sx cement at 500' with 40 sx cement 30' below the base of the surface solid bridge hulls - plug at 40' cement to	e pipe with 50 sx cement surface with 10 sx cement
_	vere: to f 1st plug 2nd plug 3rd plug 4th plug	at 3400' with 20 sx cement at 500' with 40 sx cement 30' below the base of the surface solid bridge hulls - plug at 40' cement to	cement through drill pipe Anhydrite 500 est.
	vere: to f 1st plug 2nd plug 3rd plug 4th plug 6th plug	at 3400' with 20 sx cement at 500' with 40 sx cement 30' below the base of the surface solid bridge hulls - plug at 40' cement to	e pipe with 50 sx cement surface with 10 sx cement cement cement posal Received by Paul A. Luthi (TECHNICIAN)
	vere: to f 1st plug 2nd plug 3rd plug 4th plug 6th plug	at 3400' with 20 sx cement at 500' with 40 sx cement 30' below the base of the surface solid bridge hulls - plug at 40' cement to to circulate rat hole with 10 sx Plugging Proportions aftended by Agent?:	e pipe with 50 sx cement surface with 10 sx cement cement cement posal Received by Paul A. Luthi (TECHNICIAN)
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	were: to f 1st plug 2nd plug 3rd plug 4th plug 6th plug Plugging Operation: ACTUAL PLU 3rd plug	at 3400' with 20 sx cement at 500' with 40 sx cement 30' below the base of the surface solid bridge hulls - plug at 40' cement to to circulate rat hole with 10 sx Plugging Proposerations attended by Agent?: Completed: Hour: 2:45 pm Day: JGGING REPORT 1st plug at 3335' at 360' with 50 sx cement, 4th &	e pipe with 50 sx cement surface with 10 sx cement cement posal Received by Paul A. Luthi (TECHNICIAN) All Part None X 24
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