STATE CORPORATION COMMISSION CONSERVATION DIVISION PLUGGING SECTION COUNTY HAPPET COUNTY HAPPET // Conductor Pipe: Size Surface Casing: Size 8-5/8" feet 25 Surface Casin		3 1 3 1 0 7	API NUMBER 15-	077-20:752
200 COLORADO DERRY BUILDING WICHITA, KANASA \$7202 Sample Samp	CONSERVATION DIVISION - PLUGGING SECTION 200 COLORADO DERBY BUILDING		· · · · · · · · · · · · · · · · · · ·	
TECHNICIAN'S PLUGGING REPORT 8765 Lesse Name Baker-Tate Well 1 Operator: Ceja Corporation County Harper 7/ Named Address 4400 One Williams Center Tulsa, OK 74142 Conductor Pipe: Size feet Surface Casing: Size 8-5/8" foot 25 Abandoned Oll Well Gas Well Input Well SMD Well X DAA Other vell as hereinafter Indicated Plugging Contractor Hayes Well Service Address West Highway #160, Attica, KS Company to plug at: Hour: Day: Month: Year:19 Plugging proposal received from Ray (company name) Ceja Corp. (phone) Plugging Proposal Received by John Sanders (TECHNICIAN) Plugging Operations attended by Agent?: All X Pert (TECHNICIAN) Plugging Operations Completed: Hour: 16:00 Day: 28 Month: 12 Year:19 88 ACTUAL PLUESING REPORT Tubing was run in the 4-1/2" casing to 3342' and 20 SX cement was spotted - tubing was pulled from the 4-1/2" casing to 3342' and 20 SX cement was spotted - tubing was pulled from the 4-1/2" casing to 342' and 20 SX cement was spotted - tubing was pulled from the 4-1/2" casing to 342' and 20 SX cement was spotted - tubing was pulled from the 4-1/2" casing to 342' and 20 SX cement was spotted - tubing was pulled from the 4-1/2" casing to 342' and 20 SX cement was spotted - tubing was pulled from the 4-1/2" casing to 342' and 20 SX cement was spotted - tubing was pulled from the 4-1/2" was perfed at 700' and 25 SX was pushed to 677' - 4-1/2" was perfed at 300' and 150 SX circulated contributions in the 4-1/2" was perfed at 300' and 150 SX circulated circulated contributions in the 4-1/2" was perfed at 300' and 150 SX circulated circu				
Operator: License / 8765 Lease Name Baker-Tate Well / 1 Operator: Ceja Corporation County Harper // Named Address A400 One Williams Center Well Total Depth 5416 Tulsa, OK 74142 Conductor Pipe: Size feet Surface Cosing: Size 8-5/8" foot 28 Abandoned Oll Well Gas Well Input Well SWD Well X DAA Other well as hereinafter indicated Plugging Contractor Hayes Well Service License Number 5429 Address West Highway #160, Attica, KS Company to plug at: Hour: Day: Month: Year:19 Plugging proposal received from Ray (company name) Ceja Corp. (phone) were: 4-1/2" 5275' Perfs 4936-4996' 5108-5113'				
Operator: Ceja Corporation Named Address 4400 One-Williams Center Tulsa, OK 74142 Conductor Pipe: Size Surface Casing: Size 8-5/8" feet Surface Casing: Size A-5/8" feet Surface Casing: Surface Casing: Surface Casing: Surface Casing feet Surface Casing: Surface Casing: Surface Casing feet Surface Casing: Surface Casing: Surface Casing feet Surface Casing fe	,	•		
Names Address 4400 One Williams Center Well Total Depth 5416 Tulsa, OK 74142 Conductor Pipe: Size feet Surface Casing: Size 8-5/8" foot 25 Surface Surfac	•	_		
Tulsa, OK 74142 Conductor Pipe: Size feet Surface Casing: Size 8-5/8" feet 25 Abandoned Oil Well Gas Well Input Well SWD Well X D&A Other Well as hereinafter Indicated Plugging Contractor Hayes Well Service License Number 5429 Address West Highway #160, Attica, KS Company to plug at: Hour: Day: Month: Year:19 Plugging proposal received from Ray (company name) Ceja Corp. (phone) Were: 4-1/2" 5275¹ Perfs 4936-4996° 5108-5113¹ . plug at 5040¹ brick plug 3342¹ Plugging Operations attended by Agent?: All X Part None Operations Completed: Hour: 16:00 Day: 28 Month: 12 Year:19 88 ACTUAL PLUGGING REPORT Tubing was run in the 4-1/2" casing to 3342¹ and 20 sx cement was spotted - tubing was pulled from the 4-1/2" casing - the 4-1/2" was perfed at 950¹ and 25 sx cement was pushed to 923¹ - 4-1/2" was perfed at 700¹ and 25 sx was pushed to 677¹ - 4-1/2" was perfed at 300¹ and 150 sx circulated to surface. Well as Hell as the feet of		The state of the s		
Surface Casing: Size 8-5/8" feet 25 Abandoned 011 Well 6as Well 1nput Well SMD Well X D&A Other well as hereinafter Indicated Plugging Contractor Hayes Well Service License Number 5429 Address West Highway #160, Attica, KS Company to plug at: Hour: Day: Month: Year:19 Plugging proposal received from Ray (company name) Ceja Corp. (phone) were: 4-1/2" 5275' Perfs 4936-4996' 5108-5113' plug at 5040' brick plug 3342' Plugging Operations attended by Agent?: All X Part None Operations Completed: Hour: 16:00 Day: 28 Month: 12 Year:19 88 ACTUAL PLUGGING REPORT Tubing was run in the 4-1/2" casing to 3342' and 20 sx cement was spotted - tubing was pulled from the 4-1/2" casing - the 4-1/2" was perfed at 950' and 25 sx cement was pushed to 923' - 4-1/2" was perfed at 700' and 25 sx was pushed to 677' - 4-1/2" was perfed at 300' and 150 sx circulated to surface. Month Howco #724613 Consequent of the first formulation is necessary, use BACK of this formulation Dusision (In additional description is necessary, use BACK of this formulation Dusision (In additional description is necessary, use BACK of this formulation Dusision (In additional description is necessary, use BACK of this formulation Dusision (In additional description is necessary, use BACK of this formulation Dusision (In additional description is necessary, use BACK of this formulation Dusision (In additional description is necessary, use BACK of this formulation Dusision (In additional description is necessary, use BACK of this formulation Dusision (In additional description is necessary, use BACK of this formulation Dusision (In additional description is necessary) use BACK of this formulation Dusision (In additional description is necessary) use BACK of this formulation description is necessary.				
Other well as hereinafter Indicated Plugging Contractor Hayes Well Service License Number 5429 Address West Highway #160, Attica, KS Company to plug at: Hour: Day: Month: Year:19 Plugging proposal received from Ray (company name) Ceja Corp. (phone) were: 4-1/2" 5275' Perfs 4936-4996' 5108-5113' plug at 5040' brick plug 3342' Plugging Proposal Received by John Sanders (TECHNICIAN) Plugging Operations attended by Agent?: All X Part None Operations Completed: Hour: 16:00 Day: 28 Month: 12 Year:19 88 ACTUAL PLUGGING REPORT Tubing was run in the 4-1/2" casing to 3342' and 20 sx cement was spotted - tubing was pulled from the 4-1/2" casing - the 4-1/2" was perfed at 950' and 25 sx cement was pushed to 923' - 4-1/2" was perfed at 700' and 25 sx was pushed to 677' - 4-1/2" was perfed at 300' and 150 sx circulated to surface. Howco #724613 CANSCRIVATION DIMISIO	•			
Other well as hereinafter indicated Plugging Contractor Hayes Well Service License Number 5429 Address West Highway #160, Attica, KS Company to plug at: Hour: Day: Month: Year:19 Plugging proposal received from Ray (company name) Ceja Corp. (phone) were: 4-1/2" 5275¹ Perfs 4936-4996¹ 5108-5113¹ plug at 5040¹ brick plug 3342¹ Plugging Proposal Received by John Sanders (TECHNICIAN) Plugging Operations attended by Agent?: All X Part None Operations Completed: Hour: 16:00 Day: 28 Month: 12 Year:19 88 ACTUAL PLUGGING REPORT Tubing was run in the 4-1/2" casing to 3342¹ and 20 sx cement was spotted - tubing was pulled from the 4-1/2" casing - the 4-1/2" was perfed at 950¹ and 25 sx cement was pushed to 923˚ - 4-1/2" was perfed at 700¹ and 25 sx was pushed to 677˚ - 4-1/2" was perfed at 300˚ and 150 sx circulated to surface. Howco #724613 CANSCRIVATION DIMISIO	bandoned 0	I! WellGas Well	Input Well SWD	Well X D&A
Address West Highway #160, Attica, KS Company to plug at: Hour: Day: Month: Year:19 Pluggling proposal received from Ray (company name) Ceja Corp. (phone) were: 4-1/2" 5275 Perfs 4936-4996' 5108-5113' plug at 5040' brick plug 3342' Pluggling Proposal Received by John Sanders (TECHNICIAN) Pluggling Operations attended by Agent?: All X Part None Operations Completed: Hour: 16:00 Day: 28 Month: 12 Year:19 88 ACTUAL PLUGGING REPORT Tubing was run in the 4-1/2" casing to 3342' and 20 sx cement was spotted - tubing was pulled from the 4-1/2" casing - the 4-1/2" was perfed at 950' and 25 sx cement was pushed to 923' - 4-1/2" was perfed at 700' and 25 sx was pushed to 677' - 4-1/2" was perfed at 300' and 150 sx circulated to surface. Month: Howco #724613 Company Line Li				
Address West Highway #160, Attica, KS Company to plug at: Hour: Day: Month: Year:19 Pluggling proposal received from Ray (company name) Ceja Corp. (phone) were: 4-1/2" 5275 Perfs 4936-4996' 5108-5113' plug at 5040' brick plug 3342' Pluggling Proposal Received by John Sanders (TECHNICIAN) Pluggling Operations attended by Agent?: All X Part None Operations Completed: Hour: 16:00 Day: 28 Month: 12 Year:19 88 ACTUAL PLUGGING REPORT Tubing was run in the 4-1/2" casing to 3342' and 20 sx cement was spotted - tubing was pulled from the 4-1/2" casing - the 4-1/2" was perfed at 950' and 25 sx cement was pushed to 923' - 4-1/2" was perfed at 700' and 25 sx was pushed to 677' - 4-1/2" was perfed at 300' and 150 sx circulated to surface. Month: Howco #724613 Company Line Li	lugaing Co	ntractor Hayes Well Service	Lice	nse Number 5429
Company to plug at: Hour:				
Plugging proposal received from Ray (company name) Ceja Corp. (phone) were: 4-1/2" 5275' Perfs 4936-4996' 5108-5113' plug at 5040' brick plug 3342' Plugging Proposal Received by John Sanders (TECHNICIAN) Plugging Operations attended by Agent?: All X Part None Operations Completed: Hour: 16:00 Day: 28 Month: 12 Year: 19 88 ACTUAL PLUGGING REPORT Tubing was run in the 4-1/2" casing to 3342' and 20 sx cement was spotted - tubing was pulled from the 4-1/2" casing to 4-1/2" was perfed at 950' and 25 sx cement was pushed to 923' - 4-1/2" was perfed at 700' and 25 sx was pushed to 677' - 4-1/2" was perfed at 300' and 150 sx circulated to surface. Month: M	•			
Ceja Corp. Were: 4-1/2" 5275¹ Perfs 4936-4996¹ 5108-5113¹ plug at 5040¹ brick plug 3342¹ Plugging Proposal Received by John Sanders (TECHNICIAN) Plugging Operations attended by Agent?: All X Part None Operations Completed: Hour: 16:00 Day: 28 Month: 12 Year: 19 88 ACTUAL PLUGGING REPORT Tubing was run in the 4-1/2" casing to 3342¹ and 20 sx cement was spotted - tubing was pulled from the 4-1/2" casing - the 4-1/2" was perfed at 950¹ and 25 sx cement was pushed to 923˚ - 4-1/2" was perfed at 700¹ and 25 sx was pushed to 677˚ - 4-1/2" was perfed at 300˚ and 150 sx circular to surface. None	*			
Plugging Proposal Received by John Sanders Plugging Proposal Received by John Sanders (TECHNICIAN) Plugging Operations attended by Agent?: All X Part None Operations Completed: Hour: 16:00 Day: 28 Month: 12 Year: 19 88 ACTUAL PLUGGING REPORT Tubing was run in the 4-1/2" casing to 3342' and 20 sx cement was spotted - tubing was pulled from the 4-1/2" casing - the 4-1/2" was perfed at 950' and 25 sx cement was pushed to 923' - 4-1/2" was perfed at 700' and 25 sx was pushed to 677' - 4-1/2" was perfed at 300' and 150 sx circulated to surface. Month March Marc				
Plugging Proposal Received by John Sanders (TECHNICIAN) Plugging Operations attended by Agent?: All X Part None Operations Completed: Hour: 16:00 Day: 28 Month: 12 Year: 19 88 ACTUAL PLUGGING REPORT Tubing was run in the 4-1/2" casing to 3342' and 20 sx cement was spotted - tubing was pulled from the 4-1/2" casing - the 4-1/2" was perfed at 950' and 25 sx cement was pushed to 923' - 4-1/2" was perfed at 700' and 25 sx was pushed to 677' - 4-1/2" was perfed at 300' and 150 sx circulated to surface. Remarks: Howco #724613 (If additional description is necessary, use BACK of this Washington Division Conscension Division				-
Plugging Proposal Received by John Sanders (TECHNICIAN) Plugging Operations attended by Agent?: All X Part None Operations Completed: Hour: 16:00 Day: 28 Month: 12 Year:19_88 ACTUAL PLUGGING REPORT Tubing was run in the 4-1/2" casing to 3342' and 20 sx cement was spotted - tubing was pulled from the 4-1/2" casing - the 4-1/2" was perfed at 950' and 25 sx cement was pushed to 923' - 4-1/2" was perfed at 700' and 25 sx was pushed to 677' - 4-1/2" was perfed at 300' and 150 sx circulated to surface. IND 0 4 1989 Remarks: Howco #724613 CONSERVATION DIVISION				
Plugging Proposal Received by John Sanders (TECHNICIAN) Plugging Operations attended by Agent?: All X Part None Operations Completed: Hour: 16:00 Day: 28 Month: 12 Year: 19 88 ACTUAL PLUGGING REPORT Tubing was run in the 4-1/2" casing to 3342 and 20 sx cement was spotted - tubing was pulled from the 4-1/2" casing - the 4-1/2" was perfed at 950 and 25 sx cement was pushed to 923 - 4-1/2" was perfed at 700 and 25 sx was pushed to 677 - 4-1/2" was perfed at 300 and 150 sx circulated to surface. None Year: 19 88 Year: 19 8				
Plugging Operations attended by Agent?: All X Part None Operations Completed: Hour: 16:00 Day: 28 Month: 12 Year: 19 88 ACTUAL PLUGGING REPORT Tubing was run in the 4-1/2" casing to 3342 and 20 sx cement was spotted - tubing was pulled from the 4-1/2" casing - the 4-1/2" was perfed at 950 and 25 sx cement was pushed to 923 - 4-1/2" was perfed at 700 and 25 sx was pushed to 677 - 4-1/2" was perfed at 300 and 150 sx circulated to surface. And 0 4 1989				
Plugging Operations attended by Agent?: All X Part None Operations Completed: Hour: 16:00 Day: 28 Month: 12 Year: 19 88 ACTUAL PLUGGING REPORT Tubing was run in the 4-1/2" casing to 3342 and 20 sx cement was spotted - tubing was pulled from the 4-1/2" casing - the 4-1/2" was perfed at 950 and 25 sx cement was pushed to 923 - 4-1/2" was perfed at 700 and 25 sx was pushed to 677 - 4-1/2" was perfed at 300 and 150 sx circulated to surface. And 0 4 1989	· .			
Plugging Operations attended by Agent?: All X Part None Operations Completed: Hour: 16:00 Day: 28 Month: 12 Year: 19 88 ACTUAL PLUGGING REPORT Tubing was run in the 4-1/2" casing to 3342 and 20 sx cement was spotted - tubing was pulled from the 4-1/2" casing - the 4-1/2" was perfed at 950 and 25 sx cement was pushed to 923 - 4-1/2" was perfed at 700 and 25 sx was pushed to 677 - 4-1/2" was perfed at 300 and 150 sx circulated to surface. And 0 4 1989		Plugging Prop	posal Received by	John Sanders
Operations Completed: Hour: 16:00 Day: 28 Month: 12 Year: 19 88 ACTUAL PLUGGING REPORT Tubing was run in the 4-1/2" casing to 3342' and 20 sx cement was spotted - tubing was pulled from the 4-1/2" casing - the 4-1/2" was perfed at 950' and 25 sx cement was pushed to 923' - 4-1/2" was perfed at 700' and 25 sx was pushed to 677' - 4-1/2" was perfed at 300' and 150 sx circulated to surface. ACTUAL PLUGGING REPORT				(TECHNICIAN)
Tubing was run in the 4-1/2" casing to 3342 and 20 sx cement was spotted - tubing was pulled from the 4-1/2" casing - the 4-1/2" was perfed at 950 and 25 sx cement was pushed to 923 - 4-1/2" was perfed at 700 and 25 sx was pushed to 677 - 4-1/2" was perfed at 300 and 150 sx circulated to surface. Note:	lugging Op	erations attended by Agent?: A	NII Part	None
cement was spotted - tubing was pulled from the 4-1/2" casing - the 4-1/2" was perfed at 950 and 25 sx cement was pushed to 923" - 4-1/2" was perfed at 700' and 25 sx was pushed to 677" - 4-1/2" was perfed at 300° and 150 sx circulated to surface. And 0 4 1989 Howco #724613 CONSERVATION DIVISION (If additional description is necessary, use BACK of this Wights! Kansas No. 10/10/10/10/10/10/10/10/10/10/10/10/10/1		•		
perfed at 950 and 25 sx cement was pushed to 923 - 4-1/2 was perfed at 700 and 25 sx was pushed to 677 - 4-1/2 was perfed at 300 and 150 sx circulated to surface. IMD 4 1989 Howco #724613 CONSCRUATION DIVISION OF THE PROPERTY OF TH		•	•	
and 25 sx was pushed to 677 - 4-1/2" was perfed at 300° and 150 sx circulated to surface. IMD 4 1989 Howco #724613 CONSCRVATION DIVISION OF THE ADDRESS OF THE STATE OF				
to surface. IM 0 4 1989 I	perfed	at 950 and 25 sx cement was p	oushed to 923" - 4-1/2" w	assperfed at 700'
Remarks: Howco #724613 (If additional description is necessary, use BACK of this Wightal Kansas N (VIO) did both observe this plugging.	and 25	sx was pushed to 677 - 4-1/2	was perfed at 300° and	150 sx circulated
Remarks: Howco #724613 (If additional description is necessary, use BACK of this Wightal Kansas N (VIO) did both observe this plugging.	to sur	face.	· · · · · · · · · · · · · · · · · · ·	SMAN OF POLICE AND COMMISSION
Remarks: Howco #724613 (If additional description is necessary, use BACK of this Wichital Kansas N (VIO) d to to observe this plugging.				
(If additional description is necessary, use BACK of this formital Kansas	emarks:	Howco #724613		
		(if additional description is	necessary, use <u>BACK</u> of	this two Comital Kansas
1-9-89 Staned Ital Van College	1 MIDV OF	d note observe this plugging.	()	1
E (TECHNICIAN)	1-9	-89 · · ·	Signed tere	HNICIAN
276/	つ フ ク		,,,,,	FORM CP-2

FORM CP-2/3 Rev.01-84