			API NUMBER 15-	100-22,	728 ACC	
CONSERVATION		PLUGGING SECTION		•		
200 COLORADO DERBY BUILDING WICHITA, KANSAS 67202 TECHNICIAN'S PLUGGING REPORT			1650	feet f	rom XXXS	section 11
			1980	feet f	rom XXXE	section lin
Operator Li	cense / 92	247	Lease Name_Co	rn	Well #	11
Operator: _	Cincris Ener	cgy Company, Inc.	County	Staffor	đ	127.08
Nameå Address	625 South Wa	ashington	Well Total Dep	th	3910	fe.
	Great Bend,	KS 67530				
		· · · ·	Surface Casing			
Abandoned 0	li Well	Gas Well				
Other well	as hereinaft	er indicated				
Plugging Co	ntractorWil	lliamson Drilling,	Inc.	_ License	Number	4087
Address				_	-	
		r: 2:00 am Day:	13 Month:	January	Year	. 19 85
		ved from	-			
		Lliamson Drilling				6_792_2081
•					-	
were:	to fill hole	e with heavy mud and	d spot cement thro	ugh drill		TEULIVERY
s <u>t plug at 8</u> 1	10' with 60	sx cement			STATE COF	PORATION COMM
nd plug at 40	nnt with 50 c	x cement			1.4	U 0 7 100E
nd pros de To	io wirii jo s					
solid	i bridge				1.5	1-23-
rd plug hulls	bridge - plug at 4	40' cement to su hole with 15 sx ce	rface with 10 sx c			1-23- 1-23- ENATION DIVISION Ichita, Kansas
rd plug hulls	bridge - plug at 4	hole with 15 sx cer	rface with 10 sx c	ement		7-23- COISIVIO MOITAVII
rd plug hulls	bridge - plug at 4	hole with 15 sx cer	rface with 10 sx c	ement		1-23- INVATION DIVISION ICHITA, Kansas
solid rd plug hulls th plug to ci	i bridge s - plug at 4 irculate rat	hole with 15 sx cer	ment.	Plyse	CONSE W Luck TECHNICI	1-23- INVATION DIVISION ICHITA, Kansas
solid rd plug hulls th plug to ci	erations att	hole with 15 sx cer Plugging Prop	rface with 10 sx cment. osal Received by Part	Plyse	CONSE W Luck TECHNICI None	1-23- INVATION DIVISION Inchita, Kansas
rd plug hulls th plug to ci Plugging Ope	erations att	hole with 15 sx cer	rface with 10 sx c ment. osal Received by Part 13 Month:	ement Olyse January	CONSE W Luck TECHNICI None_	AW 19 85
Plugging Operations ACTUAL PLUG	erations att	hole with 15 sx centres hold by Agent?: A Hour: 3:00 am Day: 1st plug at 810	rface with 10 sx coment. osal Received by Part 13 Month:	January	CONSE W Luck TECHNICI None Year ug at 400	ANN X 19 85 O' with 50
Plugging Operations ACTUAL PLUG	erations attached: GING REPORT 1 & 4th plugs	hole with 15 sx cer Plugging Prop ended by Agent?: A Hour: 3:00 am Day: 1st plug at 810	rface with 10 sx c ment. osal Received by Part 13 Month: with 60 sx cemen hulls - plug at 40	January t, 2nd pl	CONSE W Luck TECHNICI None Year ug at 400	ANN X 19 85 O' with 50
Plugging Operations ACTUAL PLUG	erations attached: GING REPORT 1 & 4th plugs	hole with 15 sx centres hold by Agent?: A Hour: 3:00 am Day: 1st plug at 810	rface with 10 sx c ment. osal Received by Part 13 Month: with 60 sx cemen hulls - plug at 40	January t, 2nd pl	CONSE W Luck TECHNICI None Year ug at 400	ANN X 19 85 O' with 50
Plugging Operations ACTUAL PLUG	erations attached: GING REPORT 1 & 4th plugs	hole with 15 sx cer Plugging Prop ended by Agent?: A Hour: 3:00 am Day: 1st plug at 810	rface with 10 sx c ment. osal Received by Part 13 Month: with 60 sx cemen hulls - plug at 40	January t, 2nd pl	CONSE W Luck TECHNICI None Year ug at 400	ANN X 19 85 O' with 50
Plugging Operations ACTUAL PLUG	erations attached: GING REPORT 1 & 4th plugs	hole with 15 sx cer Plugging Prop ended by Agent?: A Hour: 3:00 am Day: 1st plug at 810	rface with 10 sx c ment. osal Received by Part 13 Month: with 60 sx cemen hulls - plug at 40	January t, 2nd pl	CONSE W Luck TECHNICI None Year ug at 400	ANN X 19 85 O' with 50
Plugging Operations ACTUAL PLUG x cement, 3rd	erations attached: GING REPORT 1 & 4th plugs	hole with 15 sx cer Plugging Prop ended by Agent?: A Hour: 3:00 am Day: 1st plug at 810	rface with 10 sx c ment. osal Received by Part 13 Month: with 60 sx cemen hulls - plug at 40	January t, 2nd pl	CONSE W Luck TECHNICI None Year ug at 400	ANN X 19 85 O' with 50
Plugging Operations ACTUAL PLUGE Ex cement, 3rd O sx cement,	erations attached: GING REPORT 1 & 4th plugs 5th plug to	hole with 15 sx cer Plugging Propended by Agent?: A Hour: 3:00 am Day: 1st plug at 810 s - solid bridge - I circulate rat hole	rface with 10 sx c ment. osal Received by Part 13 Month: with 60 sx cemen hulls - plug at 40	January t, 2nd pl	CONSE W Luck TECHNICI None Year ug at 400	ANN X 19 85 O' with 50
Plugging Operations ACTUAL PLUG x cement, 3rd 0 sx cement,	erations attached to the completed: GING REPORT L & 4th plugs 5th plug to ed 60/40 Pozn	hole with 15 sx cer Plugging Prop ended by Agent?: A Hour: 3:00 am Day: 1st plug at 810	rface with 10 sx c ment. osal Received by Part 13	January t, 2nd pl	CONSE W VECHNICI None Year ug at 400	AMN X 19_85 O' with 50 rface with
Plugging Operations ACTUAL PLUGE x cement, 3rd 0 sx cement,	erations attached to the completed: GING REPORT 1 & 4th plugs 5th plug to (if additi	hole with 15 sx cer Plugging Propended by Agent?: A Hour: 3:00 am Day: 1st plug at 810 s - solid bridge - 1 circulate rat hole	rface with 10 sx c ment. osal Received by Part 13	January t, 2nd pl	CONSE W VECHNICI None Year ug at 400	AMN X 19_85 O' with 50 rface with
Plugging Operations ACTUAL PLUGE x cement, 3rd 0 sx cement,	erations attached to the completed: GING REPORT 1 & 4th plugs 5th plug to (if additi	hole with 15 sx cerended by Agent?: A Hour: 3:00 am Day: 1st plug at 810 3 - solid bridge - 1 circulate rat hole mix by Halliburton onal description is	rface with 10 sx c ment. osal Received by Part 13	January t, 2nd pl	CONSE W VECHNICI None Year ug at 400	AMN X 19_85 O' with 50 rface with
Plugging Operations ACTUAL PLUG x cement, 3rd 0 sx cement, Remarks: Use	erations attended to the completed: GING REPORT 1 & 4th plugs 5th plug to (if additions) obser	hole with 15 sx cerended by Agent?: A Hour: 3:00 am Day: 1st plug at 810 3 - solid bridge - 1 circulate rat hole mix by Halliburton onal description is	rface with 10 sx c ment. osal Received by Part 13	January t, 2nd pl	CONSE W VECHNICI None Year ug at 400	AMN X 19_85 O' with 50 rface with