			API NUMI	7411 <u>131</u>	-21,856 - 00	
STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING SECTION 200 COLORADO DERBY BUILDING WICHITA, KANSAS 67202 TECHNICIAN'S PLUGGING REPORT		NW NE NW	SEC. 2	, † 32	S, R 12 W	
		4930	- 62 to	et from NX	X section II	
		3630 FEL feet from WXK section ill				
Operator	License # 54	428				_2
	Graves Drilli			Barbe		1
Name& Address	910 Union Cer					154.38
N441 633	Wichita, KS 6	67202				
:			Surface	Casing: Siz	8 5/8	_feet
Abandoned	Oil Well	Gas Well				
	•	er indicated				
		raves Drilling Co	•			_ 5428
			•		.ansa Numbe	·
		enter, Wichita, K	-	. 1		0.4
Company †	o plug at: Hou	r: 8:00 pm Day:	Mc	onth: July	Үө	ar:19 <mark>84</mark>
Plugging	proposal recel	ved from	Clyde Kuhn		· · · · · · · · · · · · · · · · · · ·	
(company	name) Graves				(phone)	316-265-723
		ith heavy mud and				
<u> </u>	at 800' with 50					
<u> </u>						
^ 1 1						
2nd plug a	at 430' with 50 solid bridge	U sx cement		······································		
\$	solid bridge	t 40' cement to	·	10 sx ceme	ent	
3rd plug b	solid bridge hulls - plug at		o surface with	10 sx ceme	ent	
3rd plug b	solid bridge hulls - plug at	t 40' cement to	o surface with	1	A Mus	7
3rd plug b	solid bridge hulls - plug at	t 40' cement to	o surface with	1	ent A July (TECHY)	CIAN)
3rd plug b	solid bridge hulls - plug at to circulate ra	t 40' cement to	o surface with x cement	od by	A The	CIAN)
3rd plug i 5th plug i Flugging	solid bridge hulls - plug at to circulate ra Operations atte	t 40' cement to at hole with 10 s	o surface with x cement oposal Receive	od by	A This (TECHY)	
3rd plug i 5th plug i Flugging Operation	solid bridge hulls - plug at to circulate ra Operations atte s Completed:	t 40' cement to at hole with 10 second property of the second pro	o surface with x cement oposal Receive All	Part	A Music (TECHY) Non Ye	e X ar:19 <mark>84</mark>
3rd plug i 5th plug i Plugging Operation ACTUAL PL	solid bridge hulls - plug at to circulate ra Operations atte s Completed: H	t 40' cement to at hole with 10 s. Plugging Prended by Agent?: Hour: 10:30 pmDay	o surface with x cement oposal Receive All	Part July ment. 2nd r	A The Techyll Non Ye plug at 430	e X ar:19 <mark>84</mark> 'with 50 s
3rd plug i 5th plug i Plugging Operation ACTUAL PL	solid bridge hulls - plug at to circulate ra Operations atto s Completed: UGGING REPORT_ rd & 4th plugs	t 40' cement to at hole with 10 state hole at 800' - solid bridge	o surface with x cement oposal Receive All 21	Part Onth: July ment. 2nd at 40' c	A The Techyll Non Ye plug at 430	e X ar:19 <mark>84</mark> ' with 50 s:
3rd plug i 5th plug i Plugging Operation ACTUAL PL	solid bridge hulls - plug at to circulate ra Operations atto s Completed: UGGING REPORT_ rd & 4th plugs	t 40' cement to at hole with 10 s. Plugging Prended by Agent?: Hour: 10:30 pmDay	o surface with x cement oposal Receive All 21	Part Onth: July ment. 2nd at 40' c	Non Ye clug at 430 cement to s	e X ar:19 <mark>84 I' with 50 so</mark>
3rd plug i 5th plug i Plugging Operation ACTUAL PL	solid bridge hulls - plug at to circulate ra Operations atto s Completed: UGGING REPORT_ rd & 4th plugs	t 40' cement to at hole with 10 state hole at 800' - solid bridge	o surface with x cement oposal Receive All 21	Part Onth: July ment. 2nd at 40' c	Non Ye clug at 430 cement to s	e X ar:19 <mark>84</mark> I' with 50 s: surface with
3rd plug i 5th plug i Plugging Operation ACTUAL PL	solid bridge hulls - plug at to circulate ra Operations atto s Completed: UGGING REPORT_ rd & 4th plugs	t 40' cement to at hole with 10 state hole at 800' - solid bridge	o surface with x cement oposal Receive All 21	Part Onth: July ment. 2nd at 40' c	Non Ye clug at 430 cement to s	e X ar:1984 I' with 50 sourface with RECEIVED ORPORATION COMMIN
3rd plug i 5th plug i Plugging Operation ACTUAL PL	solid bridge hulls - plug at to circulate ra Operations atto s Completed: UGGING REPORT_ rd & 4th plugs	t 40' cement to at hole with 10 state hole at 800' - solid bridge	o surface with x cement oposal Receive All 21	Part Onth: July ment. 2nd at 40' c	Non Ye olug at 430 cement to s	with 50 sx surface with
3rd plug i 3rd plug i 5th plug i Plugging Operation ACTUAL PL cement, 3:	solid bridge hulls - plug at to circulate ra Operations atte s Completed: UGGING REPORT_ rd & 4th plugs ent, 5th plug t	t 40' cement to at hole with 10 s: Plugging Prended by Agent?: Hour: 10:30 pmDay 1st plug at 800' - solid bridge to circulate rat	o surface with x cement oposal Receive All	Part Onth: July ment. 2nd at 40' c	Non Ye Plug at 430 Cement to s STATE CO CONSE	with 50 sysurface with ORPORATION COMMIS
3rd plug is 5th plug is 5th plugging Operation ACTUAL PLUCEMENT, 31 10 sx cemes Remarks: [operations attended to circulate rate of the constant of the c	representation of the second description The second description of the second description description of the second description of the second description d	o surface with x cement oposal Receive All :_21	Partlonth:_July ment2nd r at 40' c ex cement.	Non Ye clug at 430 cement to s STATE CO CONSER Wich	with 50 so surface with RECEIVED RECEIVED
3rd plug is 5th plug is 5th plugging Operation ACTUAL PLUCEMENT, 31 10 sx cemes Remarks: [operations attended to circulate rate of the constant of the c	t 40' cement to at hole with 10 something Property of the second by Agent?: Hour: 10:30 pmDay Ist plug at 800' - solid bridge to circulate rat mix 2% gel 3% cc	o surface with x cement oposal Receive All :_21	Partlonth:_July ment2nd r at 40' c ex cement.	Non Ye clug at 430 cement to s STATE CO CONSER Wich	WATION DIVISION
Plugging Operation ACTUAL PL cement, 31 10 sx ceme	operations attended to circulate rate of the control of the complete of the co	representation of the second description The second description of the second description description of the second description of the second description d	o surface with x cement oposal Receive All :_21	Partlonth:_July ment2nd r at 40' c ex cement.	Non Ye clug at 430 cement to s STATE CO CONSER Wich	WATION DIVISION
Plugging Operation ACTUAL PL cement, 31	operations attended to circulate rate of the control of the complete of the co	representation of the second description The second description of the second description description of the second description of the second description d	o surface with x cement oposal Receive All :_21	Partlonth:_July ment2nd r at 40' c ex cement.	Non Ye clug at 430 cement to s STATE CO CONSER Wich	WATION DIVISION