	1 030170	API NUMBER 15- 007-21,803-	
	PORATION COMMISSION		
	TION DIVISION - PLUGGING SECTION RADO DERBY BUILDING	NW SW SE, SEC. 8 , T 31 S	, R 14 (
WICHITA, KANSAS 67202		1650 feet from N/S	section 1
TECHNICIAN'S PLUGGING REPORT		330 feet from WAEX section	
Operator	License / 5428	Lease Name <u>Pat</u> Well #	1
Name&	: Graves Drilling Co., Inc.	County Barber	
	910 Union Center	Well Total Depth 4600 14	9.50
	Wichita, KS 67202	Conductor Pipe: Sizef	
		Surface Casing: \$1ze <u>8 5/8</u> fee	† <u>915</u>
Abandone	d Oll WellGas Well	Input WellSWD Well	D&A >
	Il as hereinafter indicated		
	Contractor Graves Drilling Co., I		
	910 Union Center, Wichita, KS 67		3420
			· · · · · · · · · · · · · · · · · · ·
Company	to plug at: Hour: 5:00 pm Day:	27 Month: April Year	:1984
Plugging	proposal received from <u>Clyde Ku</u>	n	
(company	name)Graves	(phone) 31	6_806_285
			<u>0-020-20</u>
were:	to fill hole with heavy mud and	·	.0-030-20
\		·	0-030-20
lst plug	at 1410° with 50 sx cement	·	
lst plug 2nd plug	at 1410' with 50 sx cement at 960' with 50 sx cement	·	
<pre>lst plug 2nd plug 3rd plug</pre>	at 1410' with 50 sx cement at 960' with 50 sx cement at 270' with 25 sx cement solid bridge	pot cement through drill pipe	
<pre>lst plug 2nd plug 3rd plug 4th plug</pre>	at 1410' with 50 sx cement at 960' with 50 sx cement at 270' with 25 sx cement solid bridge hulls - plug at 40' cement to	urface with 10 sx cement	9-070-20
<pre>lst plug 2nd plug 3rd plug 4th plug</pre>	at 1410' with 50 sx cement at 960' with 50 sx cement at 270' with 25 sx cement solid bridge hulls - plug at 40' cement to	pot cement through drill pipe urface with 10 sx cement	0-070-20 AN)
1st plug 2nd plug 3rd plug 4th plug 6th plug	at 1410' with 50 sx cement at 960' with 50 sx cement at 270' with 25 sx cement Solid bridge hulls - plug at 40' cement to to circulate rathole with 10 sx cement Plugging Proper	urface with 10 sx cement ment sal Received by	AN)
1st plug 2nd plug 3rd plug 4th plug 6th plug Plugging	at 1410' with 50 sx cement at 960' with 50 sx cement at 270' with 25 sx cement Solid bridge hulls - plug at 40' cement to to circulate rathole with 10 sx cement Plugging Propertions attended by Agent?: A	urface with 10 sx cement ment sal Received by for (TECHNIC)	AN)
1st plug 2nd plug 3rd plug 4th plug 6th plug Plugging Operatio	at 1410' with 50 sx cement at 960' with 50 sx cement at 270' with 25 sx cement Solid bridge hulls - plug at 40' cement to to circulate rathole with 10 sx cement Operations attended by Agent?: A ns Completed: Hour: 6:30 pm Day:	urface with 10 sx cement ment sal Received by for (TECHNIC) Part None 27 Month: April Year	AN) X :19_84
1st plug 2nd plug 3rd plug 4th plug 6th plug Plugging Operation	at 1410' with 50 sx cement at 960' with 50 sx cement at 270' with 25 sx cement Solid bridge hulls - plug at 40' cement to to circulate rathole with 10 sx cement Operations attended by Agent?: A ns Completed: Hour: 6:30 pm Day: LUGGING REPORT 1st plug at 1410	urface with 10 sx cement ment sal Received by for (TECHNIC) Part None 27 Month: April Year with 50 sx cement, 2nd plug at 96	AN) X :19_84 0' with 5
lst plug 2nd plug 3rd plug 4th plug 6th plug Operation ACTUAL Plus sx cement	at 1410' with 50 sx cement at 960' with 50 sx cement at 270' with 25 sx cement solid bridge hulls - plug at 40' cement to to circulate rathole with 10 sx co Plugging Proportions attended by Agent?: A ns Completed: Hour: 6:30 pm Day: LUGGING REPORT 1st plug at 1410 t, 3rd plug at 270' with 25 sx cement	urface with 10 sx cement ment sal Received by Scarce (TECHNIC) Part None 27 Month: April Year with 50 sx cement, 2nd plug at 96 nt, 4th & 5th plugs - solid bridge	AN) X :19_84 0' with 5 - hulls
lst plug 2nd plug 3rd plug 4th plug 6th plug 6th plug Normation ACTUAL Plug sx cement	at 1410' with 50 sx cement at 960' with 50 sx cement at 270' with 25 sx cement solid bridge hulls - plug at 40' cement to to circulate rathole with 10 sx ce Plugging Prope Operations attended by Agent?: A ns Completed: Hour: 6:30 pm Day: LUGGING REPORT 1st plug at 1410 t, 3rd plug at 270' with 25 sx cement 40' cement to surface with 10 sx	urface with 10 sx cement ment sal Received by Scarce (TECHNIC) Part None 27 Month: April Year with 50 sx cement, 2nd plug at 96 nt, 4th & 5th plugs - solid bridge	AN) X :19_84 0' with 5 - hulls
lst plug 2nd plug 3rd plug 4th plug 6th plug Operation ACTUAL Plus sx cement	at 1410' with 50 sx cement at 960' with 50 sx cement at 270' with 25 sx cement solid bridge hulls - plug at 40' cement to to circulate rathole with 10 sx ce Plugging Prope Operations attended by Agent?: A ns Completed: Hour: 6:30 pm Day: LUGGING REPORT 1st plug at 1410 t, 3rd plug at 270' with 25 sx cement 40' cement to surface with 10 sx	urface with 10 sx cement ment sal Received by Scare (TECHNICI I Part None 27	AN) X :19 84 O' with 5 - hulls hole with
lst plug 2nd plug 3rd plug 4th plug 6th plug 6th plug Normation ACTUAL Plug sx cement	at 1410' with 50 sx cement at 960' with 50 sx cement at 270' with 25 sx cement solid bridge hulls - plug at 40' cement to to circulate rathole with 10 sx ce Plugging Prope Operations attended by Agent?: A ns Completed: Hour: 6:30 pm Day: LUGGING REPORT 1st plug at 1410 t, 3rd plug at 270' with 25 sx cement 40' cement to surface with 10 sx	urface with 10 sx cement ment sal Received by Scare (TECHNICI I Part None 27	AN) X :19 84 O' with 5 - hulls hole with
lst plug 2nd plug 3rd plug 4th plug 6th plug 6th plug Normation ACTUAL Plug sx cement	at 1410' with 50 sx cement at 960' with 50 sx cement at 270' with 25 sx cement solid bridge hulls - plug at 40' cement to to circulate rathole with 10 sx ce Plugging Prope Operations attended by Agent?: A ns Completed: Hour: 6:30 pm Day: LUGGING REPORT 1st plug at 1410 t, 3rd plug at 270' with 25 sx cement 40' cement to surface with 10 sx	urface with 10 sx cement ment sal Received by Scare (TECHNICI I Part None 27	AN) X :19 84 O' with 5 - hulls hole with
lst plug 2nd plug 3rd plug 4th plug 6th	at 1410' with 50 sx cement at 960' with 50 sx cement at 270' with 25 sx cement solid bridge hulls - plug at 40' cement to to circulate rathole with 10 sx ce Plugging Prope Operations attended by Agent?: A ns Completed: Hour: 6:30 pm Day: LUGGING REPORT 1st plug at 1410 t, 3rd plug at 270' with 25 sx ceme 40' cement to surface with 10 syment	urface with 10 sx cement ment sal Received by (TECHNICI Part None 27 Month: April Year with 50 sx cement, 2nd plug at 96 nt, 4th & 5th plugs - solid bridge cement, 6th plug to circulate rat	AN) X :19_84 O' with 5 - hulls hole with
lst plug 2nd plug 3rd plug 4th plug 6th plug 6th plug 0peration ACTUAL Plus sx cement plug at 4 10 sx cement Remarks:	at 1410' with 50 sx cement at 960' with 50 sx cement at 270' with 25 sx cement solid bridge hulls - plug at 40' cement to to circulate rathole with 10 sx ce Plugging Prope Operations attended by Agent?: A ns Completed: Hour: 6:30 pm Day: LUGGING REPORT 1st plug at 1410 t, 3rd plug at 270' with 25 sx ceme 40' cement to surface with 10 syment Use 60/40 Pozmix 2% gel 3% cc by (If additional description is	urface with 10 sx cement ment sal Received by (TECHNICI Part None 27 Month: April Year with 50 sx cement, 2nd plug at 96 nt, 4th & 5th plugs - solid bridge cement, 6th plug to circulate rat	AN) X :19_84 O' with 5 - hulls hole with
lst plug 2nd plug 3rd plug 4th plug 6th plug 6th plug 0peration ACTUAL Plus sx cement plug at 4 10 sx cement Remarks:	at 1410' with 50 sx cement at 960' with 50 sx cement at 270' with 25 sx cement solid bridge hulls - plug at 40' cement to to circulate rathole with 10 sx ce Plugging Prope Operations attended by Agent?: A ns Completed: Hour: 6:30 pm Day: LUGGING REPORT 1st plug at 1410 t, 3rd plug at 270' with 25 sx ceme 40' cement to surface with 10 syment	urface with 10 sx cement ment sal Received by for (TECHNICI Part None 27 Month: April Year with 50 sx cement, 2nd plug at 96 nt, 4th & 5th plugs - solid bridge cement, 6th plug to circulate rat STATE O	AN) X :19_84 O' with 5 - hulls hole with

FORM CP-2/3 Rev.01-84