

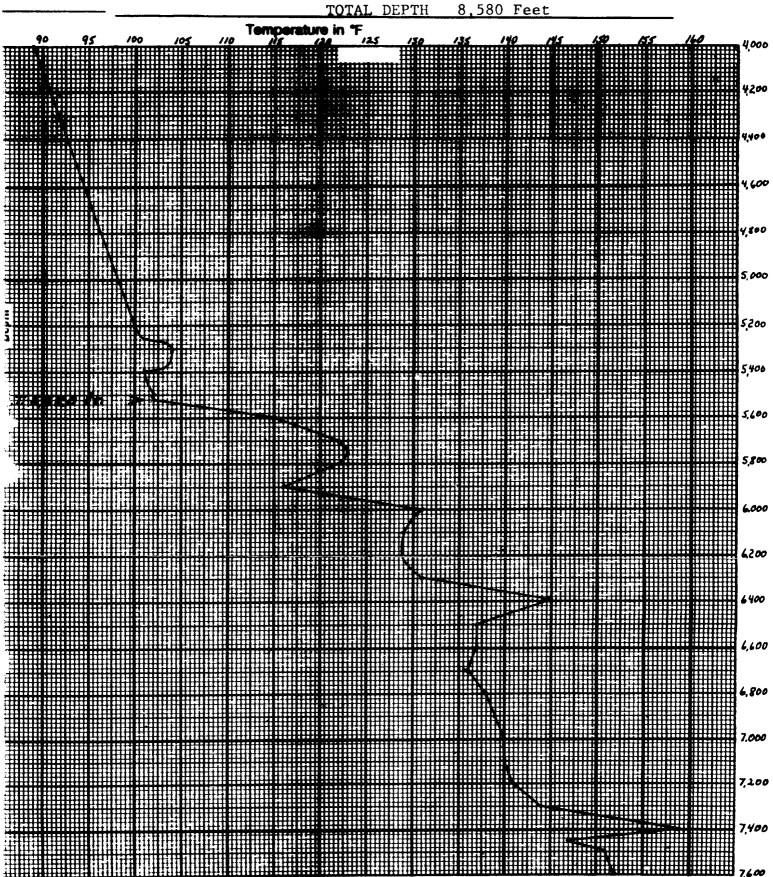
BEN TTT WIRE LINE SEPT CE P. O. BOX 787 ARTESIA, NEW MEXICO 88210 Phone 746-3281



JIM HONAS

TEMPERATURE SURVEY

OPERATOR	YATES PETROLEUM CO	RP.		ARTESIA OFFICE
LEASE	MORRIS "ME" COM.	3-18	-25	
WELL NO	# 1			
FIELD NO				
DATE & TIME CE	MENT JOB COMPLETED $\frac{1}{2}$	2-6-79	3: 00 A.M.	
	RVEY MADE1			
SURVEY RUN BY	D	ON BENNE	TT	
DATUM				
WELL DATA Ind	cation of small amount	of ceme	nt at 5,2	50 feet
to 5,400 feet,	indication of void are	a from 5	,400 feet	to 5,520
feet. Good de	endable CEMENT TOP AT	5.520 fe	et	
	TOTAL DEPTH	8,580 Fe	et	









Job separation sheet

NO. OF COPICS RECEIVED		-	Form C-103
DISTRIBUTION		and the second s	Supersedes Old
SANTA FE	NEW MEXICO OIL	CONSERVATION COMMISSION	C-102 and C-103 Effective 1-1-65
FILE	· .		
U.S.G.S.		en e	5a. Indicate Type of Lease
LAND OFFICE			State Fee X
OPERATOR		Section 1995 Annual Contraction of the Contraction	5. State Oil & Gas Lease No.
		ARTS CREET	
	Y NOTICES AND REPORTS POSALS TO DRILL OR TO DEEPEN OR F ON FOR PERMIT -" (FORM C-101) F	OON WELLS PLUG BACK TO A DIFFERENT RESERVOIR. PR SUCH PROPOSALS.)	
OIL GAS WELL XX	OTHER-		7. Unit Agreement Name
2. Name of Operator			8. Farm or Lease Name
Yates Petroleum Cor	poration .		Morris MC Com
3. Address of Operator	,		9. Well No.
207 South 4th Stree	t - Artesia, NM ·	88210	1 1
4. Location of Well			10. Field and Pool, or Wildcall III .
UNIT LETTER G 19	80 FEET FROM THE NOT	th LINE AND 1980 FEET FROM	Richard Knob Atoka
771.		3.00	CHARLES THE THE THE STATE OF TH
THE East LINE, SECTION	N TOWNSHIP		
	15. Elevation (Show wh		12. County
	35.	19' GR	Eddy
Check A	Appropriate Box To Indica	te Nature of Notice, Report or Oth	er Data
NOTICE OF IN	TENTION TO:	SUBSEQUENT	
•		SOBSEQUENT	REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	•	COMMENCE DRILLING OPNS.	<u> </u>
PULL OR ALTER CASING	CHANGE PLANS	CASING TEST AND CEMENT JOB X	PLUG AND ABANDONMENT
سيست		THE TANK TEST WERE 1908 [V]	*****
		OTHER	· []
OTHER		OTHER	
	nations (Clearly state all pertinen	t details, and give pertinent dates, including	estimated date of starting any proposed
17. Describe Proposed or Completed Ope work) SEE RULE 1703.		t details, and give pertinent dates, including	,
17. Describe Proposed or Completed Ope work) SEE RULE 1703. Moved in Link Rat H	ole Digger. Spudo	t details, and give pertinent dates, including ded a $17\frac{1}{2}$ " hole at 1:00	PM 10-26-79 w/rat
17. Describe Proposed or Completed Ope work) see Rule 1703. Moved in Link Rat H and mouse hole. Mo	ole Digger. Spudo ved in Fulton Cab	ded a $17\frac{1}{2}$ " hole at 1:00 le Tools. Rigged up and	PM 10-26-79 w/rat started drilling
17. Describe Proposed or Completed Operator work) SEE RULE 1703. Moved in Link Rat H and mouse hole. Moved W/Cable Tools at 3:	ole Digger. Spudo ved in Fulton Cab 00 PM 10-27-79. I	ded a 17½" hole at 1:00 le Tools. Rigged up and Drilled to 47'. Moved	PM 10-26-79 w/rat I started drilling
17. Describe Proposed or Completed Operator work) SEE RULE 1703. Moved in Link Rat H and mouse hole. Moved W/Cable Tools at 3:	ole Digger. Spudo ved in Fulton Cab 00 PM 10-27-79. I	ded a 17½" hole at 1:00 le Tools. Rigged up and Drilled to 47'. Moved	PM 10-26-79 w/rat I started drilling
17. Describe Proposed or Completed Ope work) SEE RULE 1703. Moved in Link Rat H and mouse hole. Mow W/Cable Tools at 3: rigged up. Started	ole Digger. Spudo ved in Fulton Cab 00 PM 10-27-79. I drilling a 17½" 1	ded a 17½" hole at 1:00 le Tools. Rigged up and Drilled to 47'. Moved thole w/rotary tools at 5	PM 10-26-79 w/rat I started drilling In Rotary tools and 5:00 PM 11-13-79.
17. Describe Proposed or Completed Ope work) SEE RULE 1703. Moved in Link Rat H and mouse hole. Mow w/Cable Tools at 3: rigged up. Started Drilled to 355' and	ole Digger. Spudo ved in Fulton Cab 00 PM 10-27-79. I drilling a 17½" 1 ran 8 joints of 1	ded a $17\frac{1}{2}$ " hole at 1:00 le Tools. Rigged up and Drilled to 47'. Moved thole w/rotary tools at 513-3/8" 48% H-40 (360')	PM 10-26-79 w/rat started drilling in Rotary tools and 5:00 PM 11-13-79. of casing set at 355'
17. Describe Proposed or Completed Ope work) SEE RULE 1703. Moved in Link Rat H and mouse hole. Mow W/Cable Tools at 3: rigged up. Started Drilled to 355' and 1-guide shoe at 355	ole Digger. Spudo ved in Fulton Cab 00 PM 10-27-79. I drilling a 17½" 1 ran 8 joints of 1 ', insert float a	ded a 17½" hole at 1:00 le Tools. Rigged up and prilled to 47'. Moved thole w/rotary tools at 513-3/8" 48# H-40 (360') this statement of the tools. Commented w/350	PM 10-26-79 w/rat started drilling in Rotary tools and 5:00 PM 11-13-79. of casing set at 355' sx Class C 4% CaCl.
17. Describe Proposed or Completed Ope work) SEE RULE 1703. Moved in Link Rat H and mouse hole. Mow W/Cable Tools at 3: rigged up. Started Drilled to 355' and 1-guide shoe at 355 Slurry wt. 14.8, 1.	ole Digger. Spudo ved in Fulton Cabi 00 PM 10-27-79. I drilling a 17½" I ran 8 joints of i ', insert float a 32 cu.ft./sx. Com	ded a $17\frac{1}{2}$ " hole at 1:00 le Tools. Rigged up and Drilled to 47'. Moved thole w/rotary tools at 513-3/8" 48% H-40 (360') t 310'. Cemented w/350 pressive strength at 70	PM 10-26-79 w/rat started drilling in Rotary tools and 5:00 PM 11-13-79. of casing set at 355' sx Class C 4% CaCl. degrees 1023 psi in
17. Describe Proposed or Completed Ope work) SEE RULE 1703. Moved in Link Rat H and mouse hole. Mow w/Cable Tools at 3: rigged up. Started Drilled to 355' and 1-guide shoe at 355 Slurry wt. 14.8, 1.12 hours. PD 6:30	ole Digger. Spudo ved in Fulton Cabl 00 PM 10-27-79. I drilling a 17½" 1 ran 8 joints of 1 ', insert float a 32 cu.ft./sx. Comp PM 11-14-79. Cemen	ded a 17½" hole at 1:00 le Tools. Rigged up and prilled to 47'. Moved thole w/rotary tools at 513-3/8" 48# H-40 (360') th 310'. Cemented w/350 pressive strength at 70 inted circulated 40 sx. to	PM 10-26-79 w/rat started drilling in Rotary tools and 5:00 PM 11-13-79. of casing set at 355' sx Class C 4% CaCl. degrees 1023 psi in surface. WOC 12
17. Describe Proposed or Completed Ope work) SEE RULE 1703. Moved in Link Rat H and mouse hole. Mo w/Cable Tools at 3: rigged up. Started Drilled to 355' and 1-guide shoe at 355 Slurry wt. 14.8, 1.12 hours. PD 6:30 hrs, backed off and	ole Digger. Spudoved in Fulton Cabi 00 PM 10-27-79. I drilling a 17½" I ran 8 joints of i ', insert float a 32 cu.ft./sx. Com PM 11-14-79. Cemen	ded a $17\frac{1}{2}$ " hole at 1:00 le Tools. Rigged up and Drilled to 47'. Moved thole w/rotary tools at 513-3/8" 48% H-40 (360') t 310'. Cemented w/350 pressive strength at 70	PM 10-26-79 w/rat started drilling in Rotary tools and 5:00 PM 11-13-79. of casing set at 355' sx Class C 4% CaCl. degrees 1023 psi in surface. WOC 12
17. Describe Proposed or Completed Ope work) SEE RULE 1703. Moved in Link Rat H and mouse hole. Mo w/Cable Tools at 3: rigged up. Started Drilled to 355' and 1-guide shoe at 355 Slurry wt. 14.8, 1. 12 hours. PD 6:30 hrs, backed off and OK and resumed dril	ole Digger. Spudoved in Fulton Cabi 00 PM 10-27-79. I drilling a 17½" I ran 8 joints of i ', insert float a 32 cu.ft./sx. Comp PM 11-14-79. Cemen reduced hole to i ling.	ded a 17½" hole at 1:00 le Tools. Rigged up and prilled to 47'. Moved thole w/rotary tools at 513-3/8" 48# H-40 (360') th 310'. Cemented w/350 pressive strength at 70 inted circulated 40 sx to 12½". Drilled plug and the	PM 10-26-79 w/rat d started drilling in Rotary tools and 5:00 PM 11-13-79. of casing set at 355' sx Class C 4% CaCl. degrees 1023 psi in a surface. WOC 12 tested to 600#.
17. Describe Proposed or Completed Ope work) SEE RULE 1703. Moved in Link Rat H and mouse hole. Mo w/Cable Tools at 3: rigged up. Started Drilled to 355' and 1-guide shoe at 355 Slurry wt. 14.8, 1. 12 hours. PD 6:30 hrs, backed off and OK and resumed dril	ole Digger. Spudoved in Fulton Cabi 00 PM 10-27-79. I drilling a 17½" I ran 8 joints of i ', insert float a 32 cu.ft./sx. Comp PM 11-14-79. Cemen reduced hole to i ling.	ded a 17½" hole at 1:00 le Tools. Rigged up and prilled to 47'. Moved thole w/rotary tools at 513-3/8" 48# H-40 (360') th 310'. Cemented w/350 pressive strength at 70 inted circulated 40 sx to 12½". Drilled plug and the	PM 10-26-79 w/rat d started drilling in Rotary tools and 5:00 PM 11-13-79. of casing set at 355' sx Class C 4% CaCl. degrees 1023 psi in a surface. WOC 12 tested to 600#.
17. Describe Proposed or Completed Ope work) SEE RULE 1703. Moved in Link Rat H and mouse hole. Mow/Cable Tools at 3: rigged up. Started Drilled to 355' and 1-guide shoe at 355 Slurry wt. 14.8, 1.12 hours. PD 6:30 hrs, backed off and OK and resumed dril TD 1165'. Ran 29 je	ole Digger. Spudo ved in Fulton Cabl 00 PM 10-27-79. I drilling a 17½" 1 ran 8 joints of 1 ', insert float a 32 cu.ft./sx. Comp PM 11-14-79. Cemen reduced hole to 1 ling. oints of 8-5/8" 24	ded a 17½" hole at 1:00 le Tools. Rigged up and Drilled to 47'. Moved thole w/rotary tools at 513-3/8" 48# H-40 (360') th 310'. Cemented w/350 pressive strength at 70 ated circulated 40 sx to 12¼". Drilled plug and the K-55 ST&C (1168') of	PM 10-26-79 w/rat d started drilling in Rotary tools and 5:00 PM 11-13-79. of casing set at 355' sx Class C 4% CaCl. degrees 1023 psi in a surface. WOC 12 tested to 600#.
17. Describe Proposed or Completed Ope work) see Rule 1703. Moved in Link Rat H and mouse hole. Mow w/Cable Tools at 3: rigged up. Started Drilled to 355' and 1-guide shoe at 355 Slurry wt. 14.8, 1.12 hours. PD 6:30 hrs, backed off and OK and resumed dril TD 1165'. Ran 29 juide shoe at 116	ole Digger. Spudoved in Fulton Cabl 00 PM 10-27-79. If drilling a 17½" I ran 8 joints of I ', insert float a 32 cu.ft./sx. Comp PM 11-14-79. Cemen reduced hole to I ling. oints of 8-5/8" 24 5', insert float a	ded a 17½" hole at 1:00 le Tools. Rigged up and prilled to 47'. Moved thole w/rotary tools at 513-3/8" 48‡ H-40 (360') th 310'. Camented w/350 pressive strength at 70 inted circulated 40 sx to 12½". Drilled plug and the 12½". Drilled plug and the 1125'. 1-centralizer	PM 10-26-79 w/rat d started drilling in Rotary tools and 5:00 PM 11-13-79. of casing set at 355' sx Class C 4% CaCl. degrees 1023 psi in 5 surface. WOC 12 tested to 600#. casing set at 1165'. at 1125' and 1 cement
17. Describe Proposed or Completed Ope work) SEE RULE 1703. Moved in Link Rat H and mouse hole. Mo w/Cable Tools at 3: rigged up. Started Drilled to 355' and 1-guide shoe at 355 Slurry wt. 14.8, 1. 12 hours. PD 6:30 hrs, backed off and OK and resumed dril TD 1165'. Ran 29 je 1-guide shoe at 116 basket at 700'. Cer	ole Digger. Spudoved in Fulton Cabi 00 PM 10-27-79. If drilling a 17½" I ran 8 joints of I ', insert float a 32 cu.ft./sx. Comp PM 11-14-79. Cemen reduced hole to I ling. oints of 8-5/8" 24 5', insert float a mented w/700 sx Ho	ded a 17½" hole at 1:00 le Tools. Rigged up and prilled to 47'. Moved in hole w/rotary tools at 513-3/8" 48# H-40 (360') t 310'. Cemented w/350 pressive strength at 70 inted circulated 40 sx. to 12½". Drilled plug and the K-55 ST&C (1168') of at 1125'. 1-centralizer owco Lite, 10#/sack gils	PM 10-26-79 w/rat d started drilling in Rotary tools and 5:00 PM 11-13-79. of casing set at 355' sx Class C 4% CaCl. degrees 1023 psi in a surface. WOC 12 tested to 600#. casing set at 1165'. at 1125' and 1 cement sonite, 1/4#/sack
17. Describe Proposed or Completed Ope work) SEE RULE 1703. Moved in Link Rat H and mouse hole. Mow/Cable Tools at 3: rigged up. Started Drilled to 355' and 1-guide shoe at 355 Slurry wt. 14.8, 1.12 hours. PD 6:30 hrs, backed off and OK and resumed dril TD 1165'. Ran 29 july 1-guide shoe at 116 basket at 700'. Centioned, 2% CaCl.	ole Digger. Spudoved in Fulton Cabi 00 PM 10-27-79. If drilling a 17½" I ran 8 joints of I ', insert float a 32 cu.ft./sx. Comp PM 11-14-79. Cemen reduced hole to I ling. oints of 8-5/8" 24 5', insert float a mented w/700 sx Ho Tailed in w/200 sa	ded a 17½" hole at 1:00 le Tools. Rigged up and Drilled to 47'. Moved thole w/rotary tools at 513-3/8" 48# H-40 (360') th 310'. Cemented w/350 pressive strength at 70 ated circulated 40 sx to 12½". Drilled plug and the 125'. 1-centralizer owco Lite, 10#/sack gils acks of Class C 2% CaCl.	PM 10-26-79 w/rat d started drilling in Rotary tools and 5:00 PM 11-13-79. of casing set at 355' sx Class C 4% CaCl. degrees 1023 psi in o surface. WOC 12 tested to 600#. casing set at 1165'. at 1125' and 1 cement sonite, 1/4#/sack PD 3:30 AM 11-17-7?
17. Describe Proposed or Completed Ope work) SEE RULE 1703. Moved in Link Rat H and mouse hole. Mow/Cable Tools at 3: rigged up. Started Drilled to 355' and 1-guide shoe at 355 Slurry wt. 14.8, 1.12 hours. PD 6:30 hrs, backed off and OK and resumed dril TD 1165'. Ran 29 juide shoe at 116 basket at 700'. Center of the control of the c	ole Digger. Spudoved in Fulton Cabl 00 PM 10-27-79. If drilling a 17½" If ran 8 joints of If i, insert float at 32 cu.ft./sx. Comp PM 11-14-79. Cemen reduced hole to I ling. oints of 8-5/8" 24 5', insert float at mented w/700 sx Ho Tailed in w/200 sa 00 sacks to surface	ded a 17½" hole at 1:00 le Tools. Rigged up and Drilled to 47'. Moved in hole w/rotary tools at 513-3/8" 48# H-40 (360') to 310'. Camented w/350 pressive strength at 70 inted circulated 40 sx to 12½". Drilled plug and to 4# K-55 ST&C (1168') of at 1125'. 1-centralizer owdo Lite, 10#/sack gils acks of Class C 2% CaClace. WOC 18 hours. MU a	PM 10-26-79 w/rat d started drilling in Rotary tools and 5:00 PM 11-13-79. of casing set at 355' sx Class C 4% CaCl. degrees 1023 psi in 5 surface. WOC 12 tested to 600#. casing set at 1165'. at 1125' and 1 cement sonite, 1/4#/sack. PD 3:30 AM 11-17-79 and tested to 1000#.
17. Describe Proposed or Completed Ope work) SEE RULE 1703. Moved in Link Rat H and mouse hole. Mow/Cable Tools at 3: rigged up. Started Drilled to 355' and 1-guide shoe at 355 Slurry wt. 14.8, 1.12 hours. PD 6:30 hrs, backed off and OK and resumed dril TD 1165'. Ran 29 juide shoe at 116 basket at 700'. Center of the control of the c	ole Digger. Spudoved in Fulton Cabl 00 PM 10-27-79. If drilling a 17½" If ran 8 joints of If i, insert float at 32 cu.ft./sx. Comp PM 11-14-79. Cemen reduced hole to I ling. oints of 8-5/8" 24 5', insert float at mented w/700 sx Ho Tailed in w/200 sa 00 sacks to surface	ded a 17½" hole at 1:00 le Tools. Rigged up and Drilled to 47'. Moved thole w/rotary tools at 513-3/8" 48# H-40 (360') th 310'. Cemented w/350 pressive strength at 70 ated circulated 40 sx to 12½". Drilled plug and the 125'. 1-centralizer owco Lite, 10#/sack gils acks of Class C 2% CaCl.	PM 10-26-79 w/rat d started drilling in Rotary tools and 5:00 PM 11-13-79. of casing set at 355' sx Class C 4% CaCl. degrees 1023 psi in 5 surface. WOC 12 tested to 600#. casing set at 1165'. at 1125' and 1 cement sonite, 1/4#/sack. PD 3:30 AM 11-17-79 and tested to 1000#.
17. Describe Proposed or Completed Ope work) SEE RULE 1703. Moved in Link Rat H and mouse hole. Mow/Cable Tools at 3: rigged up. Started Drilled to 355' and 1-guide shoe at 355 Slurry wt. 14.8, 1.12 hours. PD 6:30 hrs, backed off and OK and resumed dril TD 1165'. Ran 20 july 1-guide shoe at 116 basket at 700'. Centifocele, 2% CaCl. Cement circulated 10 OK. Reduced hole to	ole Digger. Spudo ved in Fulton Cabi ved in Fulton Cabi 00 PM 10-27-79. If drilling a 17½ If ran 8 joints of 10 in sert float a 32 cu.ft./sx. Comp PM 11-14-79. Cement reduced hole to 1 ling. oints of 8-5/8" 24 joints of 8-5/8"	ded a 17½" hole at 1:00 le Tools. Rigged up and prilled to 47'. Moved in hole w/rotary tools at 513-3/8" 48# H-40 (360') t 310'. Cemented w/350 pressive strength at 70 pressi	PM 10-26-79 w/rat d started drilling in Rotary tools and 5:00 PM 11-13-79. of casing set at 355' sx Class C 4% CaCl. degrees 1023 psi in 5 surface. WOC 12 tested to 600#. casing set at 1165'. at 1125' and 1 cement sonite, 1/4#/sack. PD 3:30 AM 11-17-79 and tested to 1000#.
Moved in Link Rat H and mouse hole. Mow/Cable Tools at 3: rigged up. Started Drilled to 355' and 1-guide shoe at 355 Slurry wt. 14.8, 1.12 hours. PD 6:30 hrs, backed off and OK and resumed dril TD 1165'. Ran 20 journal of the common of the	ole Digger. Spudo ved in Fulton Cabi ved in Fulton Cabi 00 PM 10-27-79. If drilling a 17½ If ran 8 joints of 10 in sert float a 32 cu.ft./sx. Comp PM 11-14-79. Cement reduced hole to 1 ling. oints of 8-5/8" 24 joints of 8-5/8"	ded a 17½" hole at 1:00 le Tools. Rigged up and prilled to 47'. Moved in hole w/rotary tools at 513-3/8" 48# H-40 (360') t 310'. Cemented w/350 pressive strength at 70 pressi	PM 10-26-79 w/rat d started drilling in Rotary tools and 5:00 PM 11-13-79. of casing set at 355' sx Class C 4% CaCl. degrees 1023 psi in 5 surface. WOC 12 tested to 600#. casing set at 1165'. at 1125' and 1 cement sonite, 1/4#/sack. PD 3:30 AM 11-17-79 and tested to 1000#.
Moved in Link Rat H and mouse hole. Mow/Cable Tools at 3: rigged up. Started Drilled to 355' and 1-guide shoe at 355 Slurry wt. 14.8, 1. 12 hours. PD 6:30 hrs, backed off and OK and resumed dril TD 1165'. Ran 29 jel-guide shoe at 116 basket at 700'. Cenflocele, 2% CaCl. Cement circulated 19	ole Digger. Spude ved in Fulton Cabi ved in Fulton Cabi 00 PM 10-27-79. If drilling a 17½" I ran 8 joints of i i, insert float a 32 cu.ft./sx. Comp PM 11-14-79. Cemen reduced hole to iling. oints of 8-5/8" 24 5', insert float a mented w/700 sx Ho Tailed in w/200 sa 00 sacks to surface o 7-7/8", drilled	ded a 17½" hole at 1:00 le Tools. Rigged up and prilled to 47'. Moved in hole w/rotary tools at \$13-3/8" 48# H-40 (360') t 310'. Cemented w/350 pressive strength at 70 inted circulated 40 sx to 12½". Drilled plug and the total to 12½". Drilled plug and the total to 125'. 1-centralizer pwco Lite, 10#/sack gils acks of Class C 2% Caclade. WOC 18 hours. NU applug and tested to 6004	PM 10-26-79 w/rat distarted drilling in Rotary tools and 5:00 PM 11-13-79. of casing set at 355' sx Class C 4% CaCl. degrees 1023 psi in 5 surface. WOC 12 tested to 600#. casing set at 1165'. at 1125' and 1 cement sonite, 1/4#/sack. PD 3:30 AM 11-17-73 and tested to 1000#. # OK. Resumed drilling.
Moved in Link Rat H and mouse hole. Mow/Cable Tools at 3: rigged up. Started Drilled to 355' and 1-guide shoe at 355 Slurry wt. 14.8, 1.12 hours. PD 6:30 hrs, backed off and OK and resumed dril TD 1165'. Ran 20 journal of the common shoe at 116 basket at 700'. Centrolled, 2% CaCl. Cement circulated 10 OK. Reduced hole to	ole Digger. Spude ved in Fulton Cabi ved in Fulton Cabi 00 PM 10-27-79. If drilling a 17½" I ran 8 joints of i i, insert float a 32 cu.ft./sx. Comp PM 11-14-79. Cemen reduced hole to iling. oints of 8-5/8" 24 5', insert float a mented w/700 sx Ho Tailed in w/200 sa 00 sacks to surface o 7-7/8", drilled	ded a 17½" hole at 1:00 le Tools. Rigged up and prilled to 47'. Moved in hole w/rotary tools at 513-3/8" 48# H-40 (360') t 310'. Cemented w/350 pressive strength at 70 pressi	PM 10-26-79 w/rat distarted drilling in Rotary tools and 5:00 PM 11-13-79. of casing set at 355' sx Class C 4% CaCl. degrees 1023 psi in 5 surface. WOC 12 tested to 600#. casing set at 1165'. at 1125' and 1 cement sonite, 1/4#/sack. PD 3:30 AM 11-17-73 and tested to 1000#. # OK. Resumed drilling.
Moved in Link Rat H and mouse hole. Mow/Cable Tools at 3: rigged up. Started Drilled to 355' and 1-guide shoe at 355 Slurry wt. 14.8, 1.12 hours. PD 6:30 hrs, backed off and OK and resumed drilled to 355'. Ran 20 journal of the company of the com	ole Digger. Spude ved in Fulton Cabi ved in Fulton Cabi 00 PM 10-27-79. If drilling a 17½" I ran 8 joints of i i, insert float a 32 cu.ft./sx. Comp PM 11-14-79. Cemen reduced hole to iling. oints of 8-5/8" 24 5', insert float a mented w/700 sx Ho Tailed in w/200 sa 00 sacks to surface o 7-7/8", drilled	ded a 17½" hole at 1:00 le Tools. Rigged up and prilled to 47'. Moved in hole w/rotary tools at \$13-3/8" 48# H-40 (360') t 310'. Cemented w/350 pressive strength at 70 inted circulated 40 sx to 12½". Drilled plug and the total to 12½". Drilled plug and the total to 125'. 1-centralizer pwco Lite, 10#/sack gils acks of Class C 2% Caclade. WOC 18 hours. NU applug and tested to 6004	PM 10-26-79 w/rat d started drilling in Rotary tools and 5:00 PM 11-13-79. of casing set at 355' sx Class C 4% CaCl. degrees 1023 psi in 5 surface. WOC 12 tested to 600#. casing set at 1165'. at 1125' and 1 cement sonite, 1/4#/sack. PD 3:30 AM 11-17-79 and tested to 1000#.
17. Describe Proposed or Completed Ope work) SEE RULE 1703. Moved in Link Rat H and mouse hole. Mow/Cable Tools at 3: rigged up. Started Drilled to 355' and 1-guide shoe at 355 Slurry wt. 14.8, 1.12 hours. PD 6:30 hrs, backed off and OK and resumed dril TD 1165'. Ran 20 july 1-guide shoe at 116 basket at 700'. Centifocele, 2% CaCl. Cement circulated 10 OK. Reduced hole to	ole Digger. Spudo ved in Fulton Cabi OO PM 10-27-79. If drilling a 17½" I ran 8 joints of 3 insert float a 32 cu.ft./sx. Comp PM 11-14-79. Cement reduced hole to 3 ling. oints of 8-5/8" 24 insert float a mented w/700 sx Homeon to 1 ing. Tailed in w/200 sa mented in w/200 sa 00 sacks to surface of 7-7/8", drilled bove is true and complete to the bove is true a	ded a 17½" hole at 1:00 le Tools. Rigged up and prilled to 47'. Moved in hole w/rotary tools at 513-3/8" 48# H-40 (360') to 310'. Cemented w/350 pressive strength at 70 press	PM 10-26-79 w/rat started drilling in Rotary tools and 5:00 PM 11-13-79. of casing set at 355' sx Class C 4% CaCl. degrees 1023 psi in 5 surface. WOC 12 tested to 600#. casing set at 1165'. at 1125' and 1 cement sonite, 1/4#/sack. PD 3:30 AM 11-17-79 and tested to 1000#. OK. Resumed drilling
Moved in Link Rat H and mouse hole. Mow/Cable Tools at 3: rigged up. Started Drilled to 355' and 1-guide shoe at 355 Slurry wt. 14.8, 1.12 hours. PD 6:30 hrs, backed off and OK and resumed drilled to 355'. Ran 20 journal of the company of the com	ole Digger. Spudo ved in Fulton Cabi OO PM 10-27-79. If drilling a 17½" I ran 8 joints of 3 insert float a 32 cu.ft./sx. Comp PM 11-14-79. Cement reduced hole to 3 ling. oints of 8-5/8" 24 insert float a mented w/700 sx Homeon to 1 ing. Tailed in w/200 sa mented in w/200 sa 00 sacks to surface of 7-7/8", drilled bove is true and complete to the bove is true a	ded a 17½" hole at 1:00 le Tools. Rigged up and prilled to 47'. Moved in hole w/rotary tools at \$13-3/8" 48# H-40 (360') t 310'. Cemented w/350 pressive strength at 70 inted circulated 40 sx to 12½". Drilled plug and the total to 12½". Drilled plug and the total to 125'. 1-centralizer pwco Lite, 10#/sack gils acks of Class C 2% Caclade. WOC 18 hours. NU applug and tested to 6004	PM 10-26-79 w/rat started drilling in Rotary tools and 5:00 PM 11-13-79. of casing set at 355' sx Class C 4% CaCl. degrees 1023 psi in 5 surface. WOC 12 tested to 600#. casing set at 1165'. at 1125' and 1 cement sonite, 1/4#/sack. PD 3:30 AM 11-17-79 and tested to 1000#. OK. Resumed drilling