r		•			
NO. OF COPIES RECEIVED			Form C-103 Supersedes Old		
DISTRIBUTION	ISTRIBUTION 演習習家「文記D				
SANTA FE	NEW MEXICO OIL CONS	ERVATION COMMISSION	C-102 and C-103 Effective 1-1-65		
FILE 1					
U.S.G.S.		B 1 4 1979	Sa. Indicate Type of Lease		
LAND OFFICE			State Fee X		
OPERATOR /			5. State Oil & Gas Lease No.		
1	ARTRA	PSIA. IFFIDE			
SUNE	RY NOTICES AND REPORTS ON	WELLS			
(DO NOT USE THIS FORM FOR F USE "APPLIC	DRY NOTICES AND REPORTS ON ROPOSALS TO DAILL OR TO DEEPEN OR PLUG AN ATION FOR PERMIT - " (FORM C-101) FOR SUCI	ACK TO A DIFFERENT RESERVOIR. H PROPOSALS.)			
1			7. Unit Agreement Name		
OIL CAS WELL	OTHER.		· · · ·		
2. Name of Operator	· · · ·		8. Farm or Lease Name		
Yates Petroleum (arparation /				
3. Address of Operator			Upham "KN"		
· · · · · · · · · · · · · · · · · · ·		00010	1 ven No.		
207 South Fourth	<u> Street - Artesia, NM</u>	88210	1		
			10. Field and Pool, or Wildcat		
UNIT LETTER K	1980 FEET FROM THE South	LINE AND 1980 FEET FROM	Und. West Atoka-Morre		
	•				
THE West LINE, SEC	TION 14 TOWNSHIP 185				
· · · · · ·					
	15. Elevation (Show whether I	DF, RT, GR, etc.)	12. County		
	34	488' GR	Eddy		
¹⁶ . Chaol	Appendiate Roy To Indiante N				
	Appropriate Box To Indicate N	-			
NOTICE OF	INTENTION TO:	SUBSEQUENT	REPORT OF:		
_		<i></i>			
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING		
TEMPORARILY ABANDON		COMMENCE DRILLING OPHS.	PLUG AND ABARDONMENT		
		<u>125</u>			
PULL OR ALTER CASING	CHANGE PLANS	CASING TEST AND CEMENT JOB			
PULL OR ALTER CASING	CHANGE PLANS	CASING TEST AND CEMENT JOB	[]		
OTHER					
OTHER		0THER			
OTHER	CHANGE PLANS	0THER	estimated date of starting any proposed		
OTHER 17. Describe Projest or Completed work) SEE RULE 1103.	Operations (Clearly state all pertinent deta	0THER	estimated date of starting any proposed		
OTHER 17. Describe Projest or Completed work) SEE RULE 1103.		0THER	estimated date of starting any proposed		
other 17. Describe Projesed or Completed work) see RULE 1103, Spudded a 17½" ho	Departions (Clearly state all pertinent deta ole at 4:00 PM 2-3-79.	OTHER			
other 17. Describe Proposed or Completed work) see RULe 1603. Spudded a 17½" ho TD 375'. Ran 10	Departions (Clearly state all pertinent deta ble at 4:00 PM 2-3-79. joints of 13-3/8" 48#	OTHER ils, and give pertinent dates, including H-40 (375') of casin	ng set at 375'.		
other 17. Describe Projected or Completed work) see RULe 1003. Spudded a 17½" ho <u>TD 375'</u> . Ran 10 1-insert float at	Departions (Clearly state all pertinent deta ele at 4:00 PM 2-3-79. joints of 13-3/8" 48# 335'. Cemented w/350	OTHER ils, and give pertiment dates, including H-40 (375') of casin 0 sacks of Class "C"	ng set at 375'. 4% CaCl. Slurry		
oTHER 17. Describe Proposed or Completed work) SEE RULE 1703. Spudded a 17½" ho <u>TD 375'</u> . Ran 10 <u>1-insert float at</u> weight 14.8, 1.32	Deperations (Clearly state all pertinent deta ole at 4:00 PM 2-3-79. joints of 13-3/8" 48# 335'. Cemented w/350 cu.ft/sack. Compress	OTHER ils, and give pertiment dates, including H-40 (375') of casin) sacks of Class "C" sive strength at 70 c	ng set at 375'. 4% CaCl. Slurry degrees 1023 psi		
oTHER 17. Describe Proposed or Completed work) SEE RULE 1603. Spudded a 17½" ho <u>TD 375'</u> . Ran 10 <u>1-insert float at</u> weight 14.8, 1.32 in 12 hours. Cem	Deperations (Clearly state all portinent deta ale at 4:00 PM 2-3-79. joints of 13-3/8" 48# 335'. Cemented w/350 cu.ft/sack. Compress nent circulated 50 sach	THER ils, and give pertinent dates, including H-40 (375') of casin Sacks of Class "C" sive strength at 70 c (s to surface. PD 9	ng set at 375'. 4% CaCl. Slurry degrees 1023 psi :40 AM 2-4-79.		
oTHER 17. Describe Proposed or Completed work) SEE RULE 1603. Spudded a 17½" ho <u>TD 375'</u> . Ran 10 <u>1-insert float at</u> weight 14.8, 1.32 in 12 hours. Cem	Deperations (Clearly state all pertinent deta ole at 4:00 PM 2-3-79. joints of 13-3/8" 48# 335'. Cemented w/350 cu.ft/sack. Compress	THER ils, and give pertinent dates, including H-40 (375') of casin Sacks of Class "C" sive strength at 70 c (s to surface. PD 9	ng set at 375'. 4% CaCl. Slurry degrees 1023 psi :40 AM 2-4-79.		
oTHER 17. Describe Proposed or Completed work) SEE RULE 1603. Spudded a 17½" ho <u>TD 375'</u> . Ran 10 <u>1-insert float at</u> weight 14.8, 1.32 in 12 hours. Cem	Deperations (Clearly state all pertinent deta le at 4:00 PM 2-3-79. joints of 13-3/8" 48# 335'. Cemented w/350 cu.ft/sack. Compress pent circulated 50 sach cked off, reduced hole	THER ils, and give pertinent dates, including H-40 (375') of casin Sacks of Class "C" sive strength at 70 c (s to surface. PD 9	ng set at 375'. 4% CaCl. Slurry degrees 1023 psi :40 AM 2-4-79.		
oTHER 17. Describe Proposed or Completed work) SEE RULE 1603. Spudded a 17½" ho <u>TD 375'</u> . Ran 10 1-insert float at weight 14.8, 1.32 in 12 hours. Cen WOC 12 hours. Ba	Deperations (Clearly state all pertinent deta le at 4:00 PM 2-3-79. joints of 13-3/8" 48# 335'. Cemented w/350 cu.ft/sack. Compress pent circulated 50 sach cked off, reduced hole	THER ils, and give pertinent dates, including H-40 (375') of casin Sacks of Class "C" sive strength at 70 c (s to surface. PD 9	ng set at 375'. 4% CaCl. Slurry degrees 1023 psi :40 AM 2-4-79.		
TD 375'. Ran 10 TD 375'. Ran 10 TD 375'. Ran 10 1-insert float at weight 14.8, 1.32 in 12 hours. Cent WOC 12 hours. Ba 600#, OK. Resume	Deperations (Clearly state all pertinent deta ole at 4:00 PM 2-3-79. joints of 13-3/8" 48# 335'. Cemented w/350 cu.ft/sack. Compress tent circulated 50 sach cked off, reduced hole d drilling.	H-40 (375') of casin sacks of Class "C" sive strength at 70 of sto surface. PD 9 to 12¼", drilled p:	ng set at 375'. 4% CaCl. Slurry degrees 1023 psi 40 AM 2-4-79. Lug and tested to		
TD 1246'. Ran 31	Deperations (Clearly state all pertinent deta ole at 4:00 PM 2-3-79. joints of 13-3/8" 48# 335'. Cemented w/350 cu.ft/sack. Compress tent circulated 50 sach cked off, reduced hole d drilling. joints of 8-5/8" 24#	H-40 (375') of casin sacks of Class "C" sive strength at 70 c to surface. PD 9 to 12¼", drilled p: K-55 (1244') of cas:	ng set at 375'. 4% CaCl. Slurry degrees 1023 psi :40 AM 2-4-79. Lug and tested to ing set at 1246'.		
TD 1246'. Ran 31 TD 1246'. Ran 31 TD 1246'. Ran 31 TD 126 TD 1246'. Ran 31 TD 1	Deperations (Clearly state all pertinent deta ole at 4:00 PM 2-3-79. joints of 13-3/8" 48# 335'. Cemented w/350 cu.ft/sack. Compress tent circulated 50 sach cked off, reduced hole d drilling. joints of 8-5/8" 24# collar and 1 guide sh	H-40 (375') of casin sacks of Class "C" sive strength at 70 c to surface. PD 9 to 12¼", drilled p K-55 (1244') of cas: noe. Cemented w/710	ng set at 375'. 4% CaCl. Slurry legrees 1023 psi :40 AM 2-4-79. Lug and tested to ing set at 1246'. sacks of 50/50		
TD 1246'. Ran 31 17. Describe Processed or Completed work) see Rule 1103. Spudded a 17½" ho TD 375'. Ran 10 1-insert float at weight 14.8, 1.32 in 12 hours. Cen WOC 12 hours. Ba 600#, OK. Resume TD 1246'. Ran 31 1-diff-fill float poz 2% CaCl, 1/4#	Deperations (Clearly state all pertinent deta Deperations (Clearly state all pertinent deta Deperations (Clearly state all pertinent deta Deperations (Clearly state all pertinent deta points of 13-3/8" 48# 335'. Cemented w/35(cu.ft/sack. Compress tent circulated 50 sach cent circulated 50 sach cked off, reduced hole d drilling. joints of 8-5/8" 24# collar and 1 guide sh celloflake, 5#/sack H	H-40 (375') of casin sacks of Class "C" sive strength at 70 c sto surface. PD 9 to 12½", drilled p K-55 (1244') of cas: noe. Cemented w/710 Kolite. Tailed in w,	ng set at 375'. 4% CaCl. Slurry degrees 1023 psi 40 AM 2-4-79. Lug and tested to ing set at 1246'. sacks of 50/50 /150 sacks of		
other TD 375'. Ran 10 17. Describe Processed or Completed work) see RULE 1703. Spudded a 17½" ho TD 375'. Ran 10 1-insert float at weight 14.8, 1.32 in 12 hours. Cen WOC 12 hours. Ba 600#, OK. Resume TD 1246'. Ran 31 1-diff-fill float poz 2% CaCl, 1/4# Class "C" 2% CaCl	Deperations (Clearly state all pertinent deta Deperations (Clearly state all pertinent deta Deperations (Clearly state all pertinent deta Deperations (Clearly state all pertinent deta points of 13-3/8" 48# 335'. Cemented w/350 cu.ft/sack. Compress tent circulated 50 sach cked off, reduced hole cked off, reduced hole d drilling. joints of 8-5/8" 24# collar and 1 guide sh celloflake, 5#/sack H . PD 5:00 PM 2-10-79	H-40 (375') of casin sacks of Class "C" sive strength at 70 of s to surface. PD 9 to 12¼", drilled p: K-55 (1244') of cas: noe. Cemented w/710 Kolite. Tailed in w, Cement circulated	ng set at 375'. 4% CaCl. Slurry degrees 1023 psi 40 AM 2-4-79. lug and tested to ing set at 1246'. sacks of 50/50 /150 sacks of 50 sacks to 1000 /8 hours		
TD 1246'. Ran 31 17. Describe Proposed or Completed work) see RULE 1703. Spudded a 17½" ho TD 375'. Ran 10 1-insert float at weight 14.8, 1.32 in 12 hours. Cen WOC 12 hours. Ba 600#, OK. Resume TD 1246'. Ran 31 1-diff-fill float poz 2% CaCl, 1/4# Class "C" 2% CaCl surface. WOC and	Deperations (Clearly state all pertinent deta Ple at 4:00 PM 2-3-79. joints of 13-3/8" 48# 335'. Cemented w/350 cu.ft/sack. Compress nent circulated 50 sach cked off, reduced hole cked off, reduced hole d drilling. joints of 8-5/8" 24# collar and 1 guide sh celloflake, 5#/sack H . PD 5:00 PM 2-10-79 cement fell. Filled	H-40 (375') of casin ils, and give pertinent dates, including D sacks of Class "C" sive strength at 70 c s to surface. PD 9 e to 12¼", drilled pi K-55 (1244') of casin noe. Cemented w/710 Kolite. Tailed in w, . Cement circulated hole w/6 yards of Re	ng set at 375'. 4% CaCl. Slurry degrees 1023 psi 40 AM 2-4-79. lug and tested to ing set at 1246'. sacks of 50/50 /150 sacks of 50 sacks to WC 18 hours eady-Mix. Nippled		
TD 1246'. Ran 31 17. Describe Proposed or Completed work) see RULE 1703. Spudded a 17½" ho TD 375'. Ran 10 1-insert float at weight 14.8, 1.32 in 12 hours. Cen WOC 12 hours. Ba 600#, OK. Resume TD 1246'. Ran 31 1-diff-fill float poz 2% CaCl, 1/4# Class "C" 2% CaCl surface. WOC and up, tested BOP's	Deperations (Clearly state all pertinent deta ole at 4:00 PM 2-3-79. joints of 13-3/8" 48# 335'. Cemented w/350 cu.ft/sack. Compress tent circulated 50 sach cked off, reduced hole d drilling. joints of 8-5/8" 24# collar and 1 guide sh celloflake, 5#/sack H . PD 5:00 PM 2-10-79 cement fell. Filled to 1300#, OK. Reduced	H-40 (375') of casin ils, and give pertinent dates, including D sacks of Class "C" sive strength at 70 c s to surface. PD 9 e to 12¼", drilled pi K-55 (1244') of casin noe. Cemented w/710 Kolite. Tailed in w, . Cement circulated hole w/6 yards of Re	ng set at 375'. 4% CaCl. Slurry degrees 1023 psi 40 AM 2-4-79. lug and tested to ing set at 1246'. sacks of 50/50 /150 sacks of 50 sacks to JOC 18 hours eady-Mix. Nippled		
TD 1246'. Ran 31 17. Describe Proposed or Completed work) see RULE 1703. Spudded a 17½" ho TD 375'. Ran 10 1-insert float at weight 14.8, 1.32 in 12 hours. Cen WOC 12 hours. Ba 600#, OK. Resume TD 1246'. Ran 31 1-diff-fill float poz 2% CaCl, 1/4# Class "C" 2% CaCl surface. WOC and up, tested BOP's	Deperations (Clearly state all pertinent deta Ple at 4:00 PM 2-3-79. joints of 13-3/8" 48# 335'. Cemented w/350 cu.ft/sack. Compress nent circulated 50 sach cked off, reduced hole cked off, reduced hole d drilling. joints of 8-5/8" 24# collar and 1 guide sh celloflake, 5#/sack H . PD 5:00 PM 2-10-79 cement fell. Filled	H-40 (375') of casin ils, and give pertinent dates, including D sacks of Class "C" sive strength at 70 c s to surface. PD 9 e to 12¼", drilled pi K-55 (1244') of casin noe. Cemented w/710 Kolite. Tailed in w, . Cement circulated hole w/6 yards of Re	ng set at 375'. 4% CaCl. Slurry degrees 1023 psi 40 AM 2-4-79. lug and tested to ing set at 1246'. sacks of 50/50 /150 sacks of 50 sacks to JOC 18 hours eady-Mix. Nippled		
TD 1246'. Ran 31 17. Describe Proposed or Completed work) see RULE 1703. Spudded a 17½" ho TD 375'. Ran 10 1-insert float at weight 14.8, 1.32 in 12 hours. Cen WOC 12 hours. Ba 600#, OK. Resume TD 1246'. Ran 31 1-diff-fill float poz 2% CaCl, 1/4# Class "C" 2% CaCl surface. WOC and up, tested BOP's	Deperations (Clearly state all pertinent deta ole at 4:00 PM 2-3-79. joints of 13-3/8" 48# 335'. Cemented w/350 cu.ft/sack. Compress tent circulated 50 sach cked off, reduced hole d drilling. joints of 8-5/8" 24# collar and 1 guide sh celloflake, 5#/sack H . PD 5:00 PM 2-10-79 cement fell. Filled to 1300#, OK. Reduced	H-40 (375') of casin ils, and give pertinent dates, including D sacks of Class "C" sive strength at 70 c s to surface. PD 9 e to 12¼", drilled pi K-55 (1244') of casin noe. Cemented w/710 Kolite. Tailed in w, . Cement circulated hole w/6 yards of Re	ng set at 375'. 4% CaCl. Slurry degrees 1023 psi 40 AM 2-4-79. lug and tested to ing set at 1246'. sacks of 50/50 /150 sacks of 50 sacks to JOC 18 hours eady-Mix. Nippled		
TD 1246'. Ran 31 17. Describe Proposed or Completed work) see RULE 1703. Spudded a 17½" ho TD 375'. Ran 10 1-insert float at weight 14.8, 1.32 in 12 hours. Cen WOC 12 hours. Ba 600#, OK. Resume TD 1246'. Ran 31 1-diff-fill float poz 2% CaCl, 1/4# Class "C" 2% CaCl surface. WOC and up, tested BOP's	Deperations (Clearly state all pertinent deta ole at 4:00 PM 2-3-79. joints of 13-3/8" 48# 335'. Cemented w/350 cu.ft/sack. Compress tent circulated 50 sach cked off, reduced hole d drilling. joints of 8-5/8" 24# collar and 1 guide sh celloflake, 5#/sack H . PD 5:00 PM 2-10-79 cement fell. Filled to 1300#, OK. Reduced	H-40 (375') of casin ils, and give pertinent dates, including D sacks of Class "C" sive strength at 70 c s to surface. PD 9 e to 12¼", drilled pi K-55 (1244') of casin noe. Cemented w/710 Kolite. Tailed in w, . Cement circulated hole w/6 yards of Re	ng set at 375'. 4% CaCl. Slurry degrees 1023 psi 40 AM 2-4-79. lug and tested to ing set at 1246'. sacks of 50/50 /150 sacks of 50 sacks to WC 18 hours eady-Mix. Nippled		
TD 1246'. Ran 31 17. Describe Proposed or Completed work) see RULE 1703. Spudded a 17½" ho TD 375'. Ran 10 1-insert float at weight 14.8, 1.32 in 12 hours. Cen WOC 12 hours. Ba 600#, OK. Resume TD 1246'. Ran 31 1-diff-fill float poz 2% CaCl, 1/4# Class "C" 2% CaCl surface. WOC and up, tested BOP's	Deperations (Clearly state all pertinent deta ole at 4:00 PM 2-3-79. joints of 13-3/8" 48# 335'. Cemented w/350 cu.ft/sack. Compress tent circulated 50 sach cked off, reduced hole d drilling. joints of 8-5/8" 24# collar and 1 guide sh celloflake, 5#/sack H . PD 5:00 PM 2-10-79 cement fell. Filled to 1300#, OK. Reduced	H-40 (375') of casin ils, and give pertinent dates, including D sacks of Class "C" sive strength at 70 c s to surface. PD 9 e to 12¼", drilled pi K-55 (1244') of casin noe. Cemented w/710 Kolite. Tailed in w, . Cement circulated hole w/6 yards of Re	ng set at 375'. 4% CaCl. Slurry degrees 1023 psi 40 AM 2-4-79. lug and tested to ing set at 1246'. sacks of 50/50 /150 sacks of 50 sacks to JOC 18 hours eady-Mix. Nippled		
TD 1246'. Ran 31 17. Describe Proposed or Completed work) see RULE 1703. Spudded a 17½" ho TD 375'. Ran 10 1-insert float at weight 14.8, 1.32 in 12 hours. Cen WOC 12 hours. Ba 600#, OK. Resume TD 1246'. Ran 31 1-diff-fill float poz 2% CaCl, 1/4# Class "C" 2% CaCl surface. WOC and up, tested BOP's	Deperations (Clearly state all pertinent deta ole at 4:00 PM 2-3-79. joints of 13-3/8" 48# 335'. Cemented w/350 cu.ft/sack. Compress tent circulated 50 sach cked off, reduced hole d drilling. joints of 8-5/8" 24# collar and 1 guide sh celloflake, 5#/sack H . PD 5:00 PM 2-10-79 cement fell. Filled to 1300#, OK. Reduced	H-40 (375') of casin ils, and give pertinent dates, including D sacks of Class "C" sive strength at 70 c s to surface. PD 9 e to 12¼", drilled pi K-55 (1244') of casin noe. Cemented w/710 Kolite. Tailed in w, . Cement circulated hole w/6 yards of Re	ng set at 375'. 4% CaCl. Slurry degrees 1023 psi 40 AM 2-4-79. lug and tested to ing set at 1246'. sacks of 50/50 /150 sacks of 50 sacks to JOC 18 hours eady-Mix. Nippled		
TD 1246'. Ran 31 1-diff-fill float Dot 2% CaCl, 1/4# Class "C" 2% CaCl up, tested BOP's tested to 600#, C	Deperations (Clearly state all pertinent deta ole at 4:00 PM 2-3-79. joints of 13-3/8" 48# 335'. Cemented w/350 cu.ft/sack. Compress tent circulated 50 sach cked off, reduced hole d drilling. joints of 8-5/8" 24# collar and 1 guide sh celloflake, 5#/sack H . PD 5:00 PM 2-10-79 cement fell. Filled to 1300#, OK. Reduced	H-40 (375') of casin b sacks of Class "C" sive strength at 70 of s to surface. PD 9 to 12¼", drilled p: K-55 (1244') of cas: noe. Cemented w/710 Kolite. Tailed in w, Cement circulated hole w/6 yards of Re d hole to 7-7/8". Dr	ng set at 375'. 4% CaCl. Slurry degrees 1023 psi 40 AM 2-4-79. lug and tested to ing set at 1246'. sacks of 50/50 /150 sacks of 50 sacks to JOC 18 hours eady-Mix. Nippled		
TD 1246'. Ran 31 1-diff-fill float Dot 2% CaCl, 1/4# Class "C" 2% CaCl up, tested BOP's tested to 600#, C	Deperations (Clearly state all pertinent deta ole at 4:00 PM 2-3-79. joints of 13-3/8" 48# 335'. Cemented w/350 cu.ft/sack. Compress tent circulated 50 sach cked off, reduced hole d drilling. joints of 8-5/8" 24# collar and 1 guide sh celloflake, 5#/sack H . PD 5:00 PM 2-10-79 cement fell. Filled to 1300#, OK. Reduced K. Resumed drilling.	H-40 (375') of casin b sacks of Class "C" sive strength at 70 of s to surface. PD 9 to 12¼", drilled p: K-55 (1244') of cas: noe. Cemented w/710 Kolite. Tailed in w, Cement circulated hole w/6 yards of Re d hole to 7-7/8". Dr	ng set at 375'. 4% CaCl. Slurry degrees 1023 psi 40 AM 2-4-79. lug and tested to ing set at 1246'. sacks of 50/50 /150 sacks of 50 sacks to JOC 18 hours eady-Mix. Nippled		
TD 1246'. Ran 31 1-diff-fill float Dot 2% CaCl, 1/4# Class "C" 2% CaCl up, tested BOP's tested to 600#, C	Deperations (Clearly state all pertinent deta ole at 4:00 PM 2-3-79. joints of 13-3/8" 48# 335'. Cemented w/350 cu.ft/sack. Compress tent circulated 50 sach cked off, reduced hole d drilling. joints of 8-5/8" 24# collar and 1 guide sh celloflake, 5#/sack H . PD 5:00 PM 2-10-79 . cement fell. Filled to 1300#, OK. Reduced W. Resumed drilling.	H-40 (375') of casin orner H-40 (375') of casin Sacks of Class "C" sive strength at 70 of cs to surface. PD 9 e to 12½", drilled p: K-55 (1244') of cas: hoe. Cemented w/710 Kolite. Tailed in w/ Cement circulated hole w/6 yards of Re hole to 7-7/8". Dr	Ag set at 375'. 4% CaCl. Slurry degrees 1023 psi 40 AM 2-4-79. Lug and tested to ing set at 1246'. sacks of 50/50 /150 sacks of 50 sacks to, DC 18 hows eady-Mix. Nippled cilled plug and		
TD 1246'. Ran 31 1-diff-fill float Dot 2% CaCl, 1/4# Class "C" 2% CaCl Surface. WOC and up, tested to 600#, C	Deperations (Clearly state all pertinent deta ole at 4:00 PM 2-3-79. joints of 13-3/8" 48# 335'. Cemented w/350 cu.ft/sack. Compress tent circulated 50 sach cked off, reduced hole d drilling. joints of 8-5/8" 24# collar and 1 guide sh celloflake, 5#/sack H . PD 5:00 PM 2-10-79 . cement fell. Filled to 1300#, OK. Reduced W. Resumed drilling.	H-40 (375') of casin b sacks of Class "C" sive strength at 70 of s to surface. PD 9 to 12¼", drilled p: K-55 (1244') of cas: noe. Cemented w/710 Kolite. Tailed in w, Cement circulated hole w/6 yards of Re d hole to 7-7/8". Dr	ng set at 375'. 4% CaCl. Slurry degrees 1023 psi 40 AM 2-4-79. Lug and tested to ing set at 1246'. sacks of 50/50 /150 sacks of 50 sacks to JOC 18 hours ady-Mix. Nippled		
TD 1246'. Ran 31 1-diff-fill float Dot 2% CaCl, 1/4# Class "C" 2% CaCl Surface. WOC and up, tested to 600#, C	Deperations (Clearly state all pertinent deta ole at 4:00 PM 2-3-79. joints of 13-3/8" 48# 335'. Cemented w/350 cu.ft/sack. Compress tent circulated 50 sach cked off, reduced hole d drilling. joints of 8-5/8" 24# collar and 1 guide sh celloflake, 5#/sack H . PD 5:00 PM 2-10-79 cement fell. Filled to 1300#, OK. Reduced K. Resumed drilling.	H-40 (375') of casin orner H-40 (375') of casin Sacks of Class "C" sive strength at 70 of cs to surface. PD 9 e to 12½", drilled p: K-55 (1244') of cas: hoe. Cemented w/710 Kolite. Tailed in w/ Cement circulated hole w/6 yards of Re d hole to 7-7/8". Dr my knowledge and bellef.	Ag set at 375'. 4% CaCl. Slurry degrees 1023 psi 40 AM 2-4-79. Lug and tested to ing set at 1246'. sacks of 50/50 /150 sacks of 50 sacks to, DC 18 hows eady-Mix. Nippled cilled plug and		
TD 1246'. Ran 31 1-diff-fill float Dot 2% CaCl, 1/4# Class "C" 2% CaCl Surface. WOC and up, tested to 600#, C	Deperations (Clearly state all pertinent deta ole at 4:00 PM 2-3-79. joints of 13-3/8" 48# 335'. Cemented w/350 cu.ft/sack. Compress tent circulated 50 sach cked off, reduced hole d drilling. joints of 8-5/8" 24# collar and 1 guide sh celloflake, 5#/sack H . PD 5:00 PM 2-10-79 cement fell. Filled to 1300#, OK. Reduced K. Resumed drilling.	H-40 (375') of casin orner H-40 (375') of casin Sacks of Class "C" sive strength at 70 of cs to surface. PD 9 e to 12½", drilled p: K-55 (1244') of cas: hoe. Cemented w/710 Kolite. Tailed in w/ Cement circulated hole w/6 yards of Re hole to 7-7/8". Dr	Ag set at 375'. 4% CaCl. Slurry degrees 1023 psi 40 AM 2-4-79. Lug and tested to ing set at 1246'. sacks of 50/50 /150 sacks of 50 sacks to, DC 18 hows eady-Mix. Nippled cilled plug and		

.

CONDITIONS	OF	APPROVAL.	1 F	ANY