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Resumed drilling a 14-3/4" hole with rotary tools at 6:00 PM 2-15-98. TD 1184'. Reached TD at 2:00 AM 2-17-98. Ran 27 joints of 9-5/8" 36# J-55 8rd ST&C (1186.93') of casing set at 1184'. 1-Texas Pattern notched guide shoe set at 1184'. Insert float set at 1095'. Cemented with 200 sacks "H", 10% A-10B, 1/4#/sack celloflake, 10#/sack gilsonite and 1/2% CaCl2 (yield 1.52, weight 14.5) and 900 sacks (65-35-6), 5#/sac gilsonite, 1/4#/sack celloflake and 2% CaCl2 (yield 1.90, weight 12.6). Tailed in with 200 sacks "C" with 2% CaCl2 (yield 1.34, weight 14.8). PD 11:45 AM 2-17-98. Bumped plug to 980 psi, OK. Cement did not circulate. WOC 5-1/4 hours. Ran Temperature Survey and found top of cement at 380'. Ran 1". Tagged cement at 257'. Spotted 100 sacks "C" with 4% CaCl2. PD 7:20 PM 2-17-98. WOC 1 hour. Ran 1". Tagged cement at 126'. Spotted 100 sacks "C" with 4% CaCl2. Stopped pumping at 9:15 PM 2-17-98. WOC 2 hours. Ran 1". Tagged cement at 98'. Spotted 100 saks "C" with 4% CaCl2. PD 12:00 AM 2-18-98. Circulated 8 sacks cement to reserve pit. WOC. Nippled up and tested to 3000 psi for I berdy cardy tu/bb isformatic above is turinat complete to the best of my throwing set bold. The operations Technician Date Feb. 26. 1998 TYPEOR FRENT NAME Rusty Klein THE OPERATIONS Technician Date Feb. 26. 1998 TYPEOR FRENT NAME Rusty Klein THE DATE 3: THE DATE 3: 2: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3:		Operations (Clearly state all pertinent details, a	l Id give pertinent dates, <u>i</u> nclui	ling estimated date of starting	any proposed
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SKONATURE Usty Lein DATE Gerations Technician DATE Feb. 26, 1998 TYPE OR PRINT NAME RUSty Klein DATE Feb. 26, 1998 TYPE OR PRINT NAME RUSty Klein DATE Stock No. 505/748-147 (This space for State Use) ORTOINAL SIGNED BY TIM W. GUM APTROVED BY DISTRICT II SUPERVISOR TILE DATE 349-98	<pre>(1186.93') of casi Insert float set a 10#/sack gilsonite gilsonite, 1/4#/sa 200 sacks "C" with to 980 psi, OK. C found top of cemen with 4% CaCl2. PD Spotted 100 sacks Ran 1". Tagged ce Circulated/8 sacks</pre>	ng set at 1184'. 1-Texas t 1095'. Cemented with 2 and 1/2% CaCl2 (yield 1. ck celloflake and 2% CaCl 2% CaCl2 (yield 1.34, we ement did not circulate. t at 380'. Ran 1". Tagg 7:20 PM 2-17-98. WOC 1 "C" with 4% CaCl2. Stopp ment at 98'. Spotted 100 cement to reserve pit.	Pattern notche 00 sacks "H", 1 52, weight 14.5 2 (yield 1.90, ight 14.8). PD WOC 5-1/4 hour ed cement at 25 hour. Ran 1". ed pumping at 9 saks "C" with WOC. Nippled u	d guide shoe set 0% A-10B, 1/4#/s) and 900 sacks weight 12.6). T 11:45 AM 2-17-9 s. Ran Temperat 7'. Spotted 100 Tagged cement a :15 PM 2-17-98. 4% CaCl2. PD 12 p and tested to	at 1184'. ack celloflake, (65-35-6), 5#/sac ailed in with 8. Bumped plug ure Survey and sacks "C" t 126'. WOC 2 hours. :00 AM 2-18-98. 3000 _psi_for
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	ORIGINA	SIGNED BY TIM W. GUM		a	3-12-98

YATES PETROLEUM CORPORATION Patrick API #6 Section 10-T19S-R25E Eddy County, New Mexico

SUNDRY NOTICE CONTINUED:

30 minutes, OK. Drilled out at 5:30 PM 2-18-98. WOC 17 hours and 45 minutes. Reduced hole to 8-3/4". Resumed drilling. NOTE: First cement job witnessed by Mike Stubblefield w/OCD-Artesia. One-inch cement not witnessed.

Inti Rusty Klein

Operations Technician February 26, 1998