orm 3160-5 une 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

NM OIL CONS COMMISSIO	Œ
-----------------------	---

Drawer DD

Artesia, Budget Busar No. 1004-0135
Expires: March 31, 1993

5. Lease Designation and Serial No.

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to deepen or reservity to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals, to D SUBMIT IN TRIPLICATE The submitted of the submitted o			NM-8Ub45
SUBMIT IN TRIPLICATE	CHIPPY NOTICES	ND DEDORTS ON WELLS	6 If Indian, Allottee or Tribe Name
SUBMIT IN TRIPLICATE Type of Well	SUNDRY NOTICES A	Lor to deepen or reentry to a different reservoir.	0
SUBMIT IN TRIPLICATE Type of Well	Do not use this form for proposals to diff	PERMIT—" for such proposals,	
Type of Well	USE AFFLICATION TON	RECORD	7. If Unit or CA, Agreement Designation
Type of Well	SUBMIT IN TRIPLICATE		
Lily ALY Federal #2 S. AFT WAIL No. C. STOS 748 - 94 T. D. C. AFT WAIL No. C. AFT WAIL N			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Lily ALY Federal #2 S. ART Wolf No. S. ART		JUN 13.34	8. Well Name and No.
2. Name of Operator YATES PETROLEUM CORPORATION YATES SETTOLEUM CORPORATION YATES SETTOLEUM CORPORATION 1. Address and Telephone No. 1. Location of Wolf (Poolege, Sec., T. R. M. of Survey Description) 660' FNL & 1980' FEL of Section 3-T24S-R31E (Unit B, NMNE) 1. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF SUBMISSION Notice of locent Non-Routine Fracturing Pleaging Back Cement Altering Curing Pleaging Back Cement Other Production Casing & Wester Shareful Signe unburdies because and measured and rue vertical depits for all markers and romes pertinent to his work.) The 280'. Reached TD at 1:00 AM 5-15-94. Ran 202 joints of 5-1/2" 17# & 15.5# casing as 179.12 and 21 joints of 5-1/2" 17# N-80 (1316.69'); 1/48 joints of 5-1/2" 17# & 15.5# casing as 179.12 and 21 joints of 5-1/2" 17# N-80 (1316.69'); 1/48 joints of 5-1/2" 17# Marker joint as shoe set at 8280'. Float collar set at 8242.17'. DV tool set at 6511.94'. Marker joint shoe set at 8280'. Float collar set at 8242.17'. DV tool set at 6511.94'. Marker joint in with 50 sacks "II", 10% Thixad and 8#/sack Hi-seal (yield 1.75, weight 13.6). Tailed in with 50 sacks "II", 10% Thixad and 8#/sack Hi-seal (yield 1.75, weight 13.6). Tailed in with 50 sacks "II", 10% Thixad and 8#/sack Hi-seal (yield 1.75, weight 13.6). PD 3:30 PM 5-16-94. Bumped plug to 650 pai for 1 minute. Circulated 51 sacks. Circulated through DV tool for 2-3/4 hours. Stage 2: 500 sacks Pacesetter Life "C" (65:35:66), 5#/sack gilsonite, 6/10% CF-14 and .35% Thrifty-life (yield 1.75, weight 13.6). PD 3:30 PM 5-16-94. Bumped plug to 650 pai for 1 minute. Circulated 51 sacks. Circulated through DV tool for 2-3/4 hours. Stage 2: 500 sacks Pacesetter Life "C" (65:35:66), 5#/sack gilsonite, 6/10% CF-14 and .35% Thrifty-life (yield 1.75, weight 13.6). PD 3:30 PM 5-16-94. Bumped plug to 650 pai for 1 minute. Circulated 51 sacks. Circulated through DV tool for 2-3/4 hours. Stage 2: 500 sacks Pacesetter Life "C" (65:35:66), 5#/sack gi	X Well Well Other		Lily ALY Federal #2
Address of Telephone No. 105 South 4th St., Artesia, NM 88210 1060' FNL & 1980' FEL of Section 3-T24S-R31E (Unit B, NWNE) 11. County of Park (Foreign Sec., T.R. M. or Survey Description) 12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 13. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 14. Type OF SUBMISSION 15. Type OF SUBMISSION 16. Final Abandonment Recompletion New Construction New Cons		(505) 748-94712 ESICE	9. API Well No.
10. South 4th St., Artesia, NM 88210 10. Location of Well (Product. Sec. T. R. M. or Survey Description) 660° FNL 6 1980° FEL of Section 3-T24S-R31E (Unit B, NWNE) 11. County or Parish, State Eddy Co., NM 12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF SUBMISSION Nonice of Intent Nonice			
4. Leximon of Well (Procupes, Sec., T. R., M., or Survey Description) 600' FNL & 1980' FEL of Section 3-T24S-R31E (Unit B, NWNE) Eddy Co., NM			
Eddy Co., NM CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Change of Plans Notice of Intent Abandonment Change of Plans Now Construction New Construction N	105 South 4th St., Artesia, N		
CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION	4. Location of Well (Footage, Sec., I., K., M., or Survey De	on 3-T24S-R31E (Unit B, NWNE)	11. County or Parish, State
TYPE OF SUBMISSION TYPE OF SUBMISSION TYPE OF ACTION Notice of Intern	660' FNL & 1980. FEL 61 Secti	011 5 1246 11322 (
TYPE OF SUBMISSION Notice of Intent			Eddy Co., NM
TYPE OF SUBMISSION Notice of Intent		TO INDICATE NATURE OF NOTICE, REPO	RT, OR OTHER DATA
Notice of Intent	12. CHECK APPROPRIATE BOX		
Notice of Intent	TYPE OF SUBMISSION	TYPE OF ACTION	
Recompletion Non-Routine Fracturing Non-Ro		Abandonment	Change of Plans
Plugging Back Casing Repair Final Abandonment Notice Plugging Back Casing Repair Conversion to Injection	Notice of Intent		New Construction
Casing Repair Casing Casing Conversion to Injection Dispose Water (Note: Reportershifted multiple completions on the Comment Conversion to Conversion to Repair Conversion to Repair Conversion to Repair Conversion to Repair Dispose Water (Note: Reportershifted multiple completions on the Comment Conversion and measured and true vertical depths for all markers and zones pertinent to this work.)* TD 8280'. Reached TD at 1:00 AM 5-15-94. Ran 202 joints of 5-1/2" 17# & 15.5# casing as follows: 33 joints of 5-1/2" 17# N-80 (1316.69'); 148 joints of 5-1/2" 15.5# J-55 (6097.29') and 21 joints of 5-1/2" 17# J-55 (866.95') (Total 8280.93') of casing. **set* at 8280'. Float collar set at 8242.17'. DV tool set at 6511.94'. Marker joint shoe set at 8280'. Float collar set at 8242.17'. DV tool set at 6511.94'. Marker joint set at 7918.57'. Cemented in 2 stages as follows: Stage 1: 275 sacks Class "H", 8#/sack CSE, 5#/sack gilsonite, 6/10% CF-14 and .35% Thrifty-lite (yield 1.75, weight 13.6). Tailed in with 50 sacks "H", 10% Thixad and 8#/sack Hi-seal (yield 1.38, weight 15.5). PD 11:20 AM 5-16-94. Bumped plug to 650 psi for 1 minute. Circulated 51 sacks. Circulated through DV tool for 2-3/4 hours. Stage 2: 500 sacks Pacesetter Lite "C" (65:35:6), 5#/sack gilsonite, 5#/sack gilsonite, 6/10% CF-14 and .35% Thrifty-lite (yield 1.75, weight 13.6). PD 3:30 PM 5-16-94. Bumped plug to 1250 psi for 1 minute. Tie back 500' inside intermediate casing on 2nd stage. WOC. Released rig at 7:30 PM 5-16-94. Prep to move in completion unit.			Non-Routine Fracturing
Altering Casing Altering Casing Other Production Casing & Conversion to Injection Dispose Water (Note: Report results of mobile templetione new Will comment Comment To B280'. Reached TD at 1:00 AM 5-15-94. Ran 202 joints of 5-1/2" 17# & 15.5# casing as follows: 33 joints of 5-1/2" 17# N-80 (1316.69'); 148 joints of 5-1/2" 15.5# J-55 (6097.29') and 21 joints of 5-1/2" 17# J-55 (866.95') (Total 8280.93') of casing-set at 8280'. Float shoe set at 8280'. Float collar set at 8242.17'. DV tool set at 6511.94'. Marker joint set at 7918.57'. Cemented in 2 stages as follows: Stage 1: 275 sacks Class "H", 8#/sack CSE, 5#/sack gilsonite, 6/10% CF-14 and .35% Thrifty-lite (yield 1.75, weight 13.6). Tailed in with 50 sacks "H", 10% Thixad and 8#/sack Hi-seal (yield 1.38, weight 15.5). PD 11:20 AM 5-16-94. Bumped plug to 650 psi for 1 minute. Circulated 51 sacks. Circulated through DV tool for 2-3/4 hours. Stage 2: 500 sacks Pacesetter Lite "C" (65:35:6), 5#/sack gilsonite, 5#/sack salt and 6/10% CF-14 (yield 1.85, weight 12.6). Tailed in with 150 sacks Class H, 8#/sack CSE, 5#/sack gilsonite, 6/10% CF-14 and .35% Thrifty-lite (yield 1.75, weight 13.6). PD 3:30 PM 5-16-94. Bumped plug to 1250 psi for 1 minute. Tie back 500' inside intermediate casing on 2nd stage. WOC. Released rig at 7:30 PM 5-16-94. Prep to move in completion unit. 14. Thereby certify that the foregoing funds flid correct Signed Title Production Clerk Date May 18, 1994 Title Date May 18, 1994	XX Subsequent Report		Water Shut-Off
Other Production Casing & Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, sive subsurface locations and measured and true vertical depths for all markers and zone pertinent to this work.) TD 8280'. Reached TD at 1:00 AM 5-15-94. Ran 202 joints of 5-1/2" 17# & 15.5# casing as follows: 33 joints of 5-1/2" 17# N-80 (1316.69'); 148 joints of 5-1/2" 15.5# J-55 (6097.29') and 21 joints of 5-1/2" 17# J-55 (866.95') (Total 8280.93') of casing-set at 8280'. Float collar set at 8242.17'. DV tool set at 6511.94'. Marker joint shoe set at 8280'. Float collar set at 8242.17'. DV tool set at 6511.94'. Marker joint set at 7918.57'. Cemented in 2 stages as follows: Stage 1: 275 sacks Class "H", 8#/sack CSE, 5#/sack gilsonite, 6/10% CF-14 and .35% Thrifty-lite (yield 1.75, weight 13.6). Tailed in with 50 sacks "H", 10% Thixad and 8#/sack Hi-seal (yield 1.38, weight 15.5). PD 11:20 AM 5-16-94. Bumped plug to 650 psi for 1 minute. Circulated 51 sacks. Circulated through DV tool for 2-3/4 hours. Stage 2: 500 sacks Pacesetter Lite "C" (65:35:6), 5#/sack gilsonite, 5#/sack gilsonite, 6/10% CF-14 and .35% Thrifty-lite (yield 1.75, weight 13.6). PD 3:30 PM 5-16-94. Bumped plug to 1250 psi for 1 minute. Tie back 500' inside intermediate casing on 2nd stage. WOC. Released rig at 7:30 PM 5-16-94. Prep to move in completion unit. 14. Thereby certify that the foregoing 1 web fild correct Signed Table Title Production Clerk Date May 18, 1994 Title Production Clerk Date May 18, 1994		l — — — — — — — — — — — — — — — — — — —	Conversion to Injection
13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* TD 8280'. Reached TD at 1:00 AM 5-15-94. Ran 202 joints of 5-1/2" 17# & 15.5# casing as follows: 33 joints of 5-1/2" 17# N-80 (1316.69'); 148 joints of 5-1/2" 15.5# J-55 (6097.29') and 21 joints of 5-1/2" 17# J-55 (866.95') (Total 8280.93') of casing, set at 8280'. Float shoe set at 8280'. Float collar set at 8242.17'. DV tool set at 6511.94'. Marker joint shoe set at 7918.57'. Cemented in 2 stages as follows: Stage 1: 275 sacks Class "H", 8#/sack CSE, 5#/sack gilsonite, 6/10% CF-14 and .35% Thrifty-lite (yield 1.75, weight 13.6). Tailed in with 50 sacks "H", 10% Thixad and 8#/sack Hi-seal (yield 1.38, weight 15.5). PD 11:20 AM 5-16-94. Bumped plug to 650 psi for 1 minute. Circulated 51 sacks. Circulated through DV tool for 2-3/4 hours. Stage 2: 500 sacks Pacesetter Lite "C" (65:35:6), 5#/sack gilsonite, 5#/sack salt and 6/10% CF-14 (yield 1.85, weight 12.6). Tailed in with 150 sacks Class H, 8#/sack CSE, 5#/sack gilsonite, 6/10% CF-14 and .35% Thrifty-lite (yield 1.75, weight 13.6). PD 3:30 PM 5-16-94. Bumped plug to 1250 psi for 1 minute. Tie back 500' inside intermediate casing on 2nd stage. WOC. Released rig at 7:30 PM 5-16-94. Prep to move in completion unit. 14. Thereby certist that the foregoing knot and correct Signed Title Production Clerk. Date May 18, 1994 Title Production Clerk Date May 18, 1994	Final Abandonment Notice	XX Other Production Casing &	Dispose Water
13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) TD 8280'. Reached TD at 1:00 AM 5-15-94. Ran 202 joints of 5-1/2" 17# & 15.5# casing as follows: 33 joints of 5-1/2" 17# N-80 (1316.69'); 148 joints of 5-1/2" 15.5# J-55 (6097.29') and 21 joints of 5-1/2" 17# J-55 (866.95') (Total 8280.93') of casings-set at 8280'. Float shoe set at 8280'. Float collar set at 8242.17'. DV tool set at 6511.94'. Marker joint shoe set at 7918.57'. Cemented in 2 stages as follows: Stage 1: 275 sacks Class "H", 8#/sack cSE, 5#/sack gilsonite, 6/10% CF-14 and .35% Thrifty-lite (yield 1.75, weight 13.6). Tailed in with 50 sacks "H", 10% Thixad and 8#/sack Hi-seal (yield 1.38, weight 15.5). PD 11:20 AM 5-16-94. Bumped plug to 650 psi for 1 minute. Circulated 51 sacks. Circulated through DV tool for 2-3/4 hours. Stage 2: 500 sacks Pacesetter Lite "C" (65:35:6), 5#/sack gilsonite, 5#/sack salt and 6/10% CF-14 (yield 1.85, weight 12.6). Tailed in with 150 sacks Class H, 8#/sack CSE, 5#/sack gilsonite, 6/10% CF-14 and .35% Thrifty-lite (yield 1.75, weight 13.6). PD 3:30 PM 5-16-94. Bumped plug to 1250 psi for 1 minute. Tie back 500' inside intermediate casing on 2nd stage. WOC. Released rig at 7:30 PM 5-16-94. Prep to move in completion unit. 14. Thereby certify that the foregoing I rote fold correct Signed Three Production Clerk Date May 18, 1994 (This space for Federal of State office use) Title Production Clerk Date May 18, 1994			(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
The 8280'. Reached TD at 1:00 AM 5-15-94. Ran 202 joints of 5-1/2" 17# & 15.5# casing as follows: 33 joints of 5-1/2" 17# N-80 (1316.69'); 148 joints of 5-1/2" 15.5# J-55 (6097.29') and 21 joints of 5-1/2" 17# J-55 (866.95') (Total 8280.93') of casing-set at 8280'. Float shoe set at 8280'. Float collar set at 8242.17'. DV tool set at 6511.94'. Marker joint shoe set at 7918.57'. Cemented in 2 stages as follows: Stage 1: 275 sacks Class "H", 8#/sack CSE, 5#/sack gilsonite, 6/10% CF-14 and .35% Thrifty-lite (yield 1.75, weight 13.6). Tailed in with 50 sacks "H", 10% Thixad and 8#/sack Hi-seal (yield 1.38, weight 15.5). PD 11:20 AM 5-16-94. Bumped plug to 650 psi for 1 minute. Circulated 51 sacks. Circulated through DV tool for 2-3/4 hours. Stage 2: 500 sacks Pacesetter Lite "C" (65:35:6), 5#/sack gilsonite, 5#/sack salt and 6/10% CF-14 (yield 1.85, weight 12.6). Tailed in with 150 sacks Class H, 8#/sack CSE, 5#/sack gilsonite, 6/10% CF-14 and .35% Thrifty-lite (yield 1.75, weight 13.6). PD 3:30 PM 5-16-94. Bumped plug to 1250 psi for 1 minute. Tie back 500' inside intermediate casing on 2nd stage. WOC. Released rig at 7:30 PM 5-16-94. Prep to move in completion unit. Tide		in and death and give pertinent dates, including estimated date of starting	ng any proposed work. If well is directionally drilled,
TD 8280'. Reached TD at 1:00 AM 5-15-94. Ran 202 joints of 5-1/2" 15.5# J-55 (6097.29': follows: 33 joints of 5-1/2" 17# N-80 (1316.69'); 148 joints of 5-1/2" 15.5# J-55 (6097.29': and 21 joints of 5-1/2" 17# J-55 (866.95') (Total 8280.93') of casing-set at 8280'. Float shoe set at 8280'. Float collar set at 8242.17'. DV tool set at 6511.94'. Marker joint shoe set at 7918.57'. Cemented in 2 stages as follows: Stage 1: 275 sacks Class "H", 8#/sack CSE, 5#/sack gilsonite, 6/10% CF-14 and .35% Thrifty-lite (yield 1.75, weight 13.6). Tailed in with 50 sacks "H", 10% Thixad and 8#/sack Hi-seal (yield 1.38, weight 15.5). PD 11:20 AM 5-16-94. Bumped plug to 650 psi for 1 minute. Circulated 51 sacks. Circulated through DV tool for 2-3/4 hours. Stage 2: 500 sacks Pacesetter Lite "C" (65:35:6), 5#/sack gilsonite, 5#/sack salt and 6/10% CF-14 (yield 1.85, weight 12.6). Tailed in with 150 sacks Class H, 8#/sack CSE, 5#/sack gilsonite, 6/10% CF-14 and .35% Thrifty-lite (yield 1.75, weight 13.6). PD 3:30 PM 5-16-94. Bumped plug to 1250 psi for 1 minute. Tie back 500' inside intermediate casing on 2nd stage. WOC. Released rig at 7:30 PM 5-16-94. Prep to move in completion unit. Tide	13. Describe Proposed or Completed Operations (Clearly state a	cal depths for all markers and zones pertinent to this work.)*	
follows: 33 joints of 5-1/2" 17# N-80 (1316.69); 146 1380.93') of casing-set at 8280'. Float and 21 joints of 5-1/2" 17# J-55 (866.95') (Total 8280.93') of casing-set at 8280'. Float shoe set at 8280'. Float collar set at 8242.17'. DV tool set at 6511.94'. Marker joint set at 7918.57'. Cemented in 2 stages as follows: Stage 1: 275 sacks Class "H", 8#/sack CSE, 5#/sack gilsonite, 6/10% CF-14 and .35% Thrifty-lite (yield 1.75, weight 13.6). Tailed in with 50 sacks "H", 10% Thixad and 8#/sack Hi-seal (yield 1.38, weight 15.5). PD 11:20 AM 5-16-94. Bumped plug to 650 psi for 1 minute. Circulated 51 sacks. Circulated through DV tool for 2-3/4 hours. Stage 2: 500 sacks Pacesetter Lite "C" (65:35:6), 5#/sack gilsonite, 5#/sack salt and 6/10% CF-14 (yield 1.85, weight 12.6). Tailed in with 150 sacks Class H. 8#/sack CSE, 5#/sack gilsonite, 6/10% CF-14 and .35% Thrifty-lite (yield 1.75, weight 13.6). PD 3:30 PM 5-16-94. Bumped plug to 1250 psi for 1 minute. Tie back 500' inside intermediate casing on 2nd stage. WOC. Released rig at 7:30 PM 5-16-94. Prep to move in completion unit. Title Production Clerk Date May 18, 1994 Chris space for Federal of State office use) Title Production Clerk Date May 18, 1994			1/# & 13.3# Casing as
and 21 joints of 5-1/2" 17# J-55 (866.95*) (Total 8280.95) of Casing State 1 (10 to 1) shoe set at 8280'. Float collar set at 8242.17'. DV tool set at 6511.94'. Marker joint shoe set at 7918.57'. Cemented in 2 stages as follows: Stage 1: 275 sacks Class "H", 8#/sack CSE, 5#/sack gilsonite, 6/10% CF-14 and .35% Thrifty-lite (yield 1.75, weight 13.6). Tailed in with 50 sacks "H", 10% Thixad and 8#/sack Hi-seal (yield 1.38, weight 15.5). PD 11:20 AM 5-16-94. Bumped plug to 650 psi for 1 minute. Circulated 51 sacks. Circulated through DV tool for 2-3/4 hours. Stage 2: 500 sacks Pacesetter Lite "C" (65:35:6), 5#/sack gilsonite, 5#/sack salt and 6/10% CF-14 (yield 1.85, weight 12.6). Tailed in with 150 sacks Class H, 8#/sack CSE, 5#/sack gilsonite, 6/10% CF-14 and .35% Thrifty-lite (yield 1.75, weight 13.6). PD 3:30 PM 5-16-94. Bumped plug to 1250 psi for 1 minute. Tie back 500' inside intermediate casing on 2nd stage. WOC. Released rig at 7:30 PM 5-16-94. Prep to move in completion unit. Tide Production Clerk Date May 18, 1994 Tide Date May 18, 1994			
shoe set at 8280'. Float collar set at 8242.17. by tool sacks Class "H", 8#/sack set at 7918.57'. Cemented in 2 stages as follows: Stage 1: 275 sacks Class "H", 8#/sack CSE, 5#/sack gilsonite, 6/10% CF-14 and .35% Thrifty-lite (yield 1.75, weight 13.6). Tailed in with 50 sacks "H", 10% Thixad and 8#/sack Hi-seal (yield 1.38, weight 15.5). PD 11:20 AM in the foregoing to 650 psi for 1 minute. Circulated 51 sacks. Circulated through DV tool for 2-3/4 hours. Stage 2: 500 sacks Pacesetter Lite "C" (65:35:6), 5#/sack gilsonite, 5#/sack salt and 6/10% CF-14 (yield 1.85, weight 12.6). Tailed in with 150 sacks Class H, 8#/sack CSE, 5#/sack gilsonite, 6/10% CF-14 and .35% Thrifty-lite (yield 1.75, weight 13.6). PD 3:30 PM 5-16-94. Bumped plug to 1250 psi for 1 minute. Tie back 500' inside intermediate casing on 2nd stage. WOC. Released rig at 7:30 PM 5-16-94. Prep to move in completion unit. Title Production Clerk Date May 18, 1994 Title Production Clerk Date May 18, 1994	/611 17/	+ FF /044 '0511 /1'AF91 X/AU 91 / UI CAS	THE SEC UL CLOS
set at 7918.57'. Cemented in 2 stages as follows: Stage 1.75, weight 13.6). Tailed CSE, 5#/sack gilsonite, 6/10% CF-14 and .35% Thrifty-lite (yield 1.75, weight 13.6). Tailed in with 50 sacks "H", 10% Thixad and 8#/sack Hi-seal (yield 1.38, weight 15.5). PD 11:20 AM 5-16-94. Bumped plug to 650 psi for 1 minute. Circulated 51 sacks. Circulated through DV tool for 2-3/4 hours. Stage 2: 500 sacks Pacesetter Lite "C" (65:35:6), 5#/sack gilsonite, 5#/sack salt and 6/10% CF-14 (yield 1.85, weight 12.6). Tailed in with 150 sacks Class H, 8#/sack CSE, 5#/sack gilsonite, 6/10% CF-14 and .35% Thrifty-lite (yield 1.75, weight 13.6). PD 3:30 PM 5-16-94. Bumped plug to 1250 psi for 1 minute. Tie back 500' inside intermediate casing on 2nd stage. WOC. Released rig at 7:30 PM 5-16-94. Prep to move in completion unit. Title Production Clerk Date May 18, 1994 Title Production Clerk Date May 18, 1994 Title Date May 18, 1994	shoe set at 8280'. Float co	llar set at 8242.17'. DV tool set at	cooks Class "H". 8#/sack
CSE, 5#/sack gilsonite, 6/10% CF-14 and .35% Intrity for the sacks gilsonite, 6/10% CF-14 and .35% Intrity for the sacks gilsonite, in with 50 sacks "H", 10% Thixad and 8#/sack Hi-seal (yield 1.38, weight 15.5). PD 11:20 AM 5-16-94. Bumped plug to 650 psi for 1 minute. Circulated 51 sacks. Circulated through DV tool for 2-3/4 hours. Stage 2: 500 sacks Pacesetter Lite "C" (65:35:6), 5#/sack gilsonite, 5#/sack salt and 6/10% CF-14 (yield 1.85, weight 12.6). Tailed in with 150 sacks Class H, 8#/sack CSE, 5#/sack gilsonite, 6/10% CF-14 and .35% Thrifty-lite (yield 1.75, weight 13.6). PD 3:30 PM 5-16-94. Bumped plug to 1250 psi for 1 minute. Tie back 500' inside intermediate casing on 2nd stage. WOC. Released rig at 7:30 PM 5-16-94. Prep to move in completion unit. Title Production Clerk Date May 18, 1994 Chis space for Federal of State office use) Title Date Date Date Date Date Date Date Dat			
in with 50 sacks "H", 10% Thixad and 8%/sack filesear (yield 1.85, weight 5-16-94. Bumped plug to 650 psi for 1 minute. Circulated 51 sacks. Circulated through DV tool for 2-3/4 hours. Stage 2: 500 sacks Pacesetter Lite "C" (65:35:6), 5%/sack gilsonite, 5%/sack salt and 6/10% CF-14 (yield 1.85, weight 12.6). Tailed in with 150 sacks Class H, 8%/sack CSE, 5%/sack gilsonite, 6/10% CF-14 and .35% Thrifty-lite (yield 1.75, weight 13.6). PD 3:30 PM 5-16-94. Bumped plug to 1250 psi for 1 minute. Tie back 500' inside intermediate casing on 2nd stage. WOC. Released rig at 7:30 PM 5-16-94. Prep to move in completion unit. Title Production Clerk Date May 18, 1994 (This space for Federal of State office use) Approved by preparal if any.			
5-16-94. Bumped plug to 650 psi for 1 minute. Circulated "C" (65:35:6), 5#/sack gilsonite, tool for 2-3/4 hours. Stage 2: 500 sacks Pacesetter Lite "C" (65:35:6), 5#/sack gilsonite, 5#/sack salt and 6/10% CF-14 (yield 1.85, weight 12.6). Tailed in with 150 sacks Class H, 8#/sack CSE, 5#/sack gilsonite, 6/10% CF-14 and .35% Thrifty-lite (yield 1.75, weight 13.6). PD 3:30 PM 5-16-94. Bumped plug to 1250 psi for 1 minute. Tie back 500' inside intermediate casing on 2nd stage. WOC. Released rig at 7:30 PM 5-16-94. Prep to move in completion unit. 14. I hereby certify that the foregoing is not fide correct Signed Title Production Clerk Date May 18, 1994 (This space for Federal of State office use) Approved by Approved by Proposal if any in the control of the con			
5#/sack salt and 6/10% CF-14 (yield 1.85, weight 12.0). H, 8#/sack CSE, 5#/sack gilsonite, 6/10% CF-14 and .35% Thrifty-lite (yield 1.75, weight 13.6). PD 3:30 PM 5-16-94. Bumped plug to 1250 psi for 1 minute. Tie back 500' inside intermediate casing on 2nd stage. WOC. Released rig at 7:30 PM 5-16-94. Prep to move in completion unit. 14. I hereby certify that the foregoing it to a side of the completion	5-16-94. Bumped plug to 650	psi for 1 minute. Circulated 51 sacr	5:35:6), 5#/sack gilsonite,
H, 8#/sack CSE, 5#/sack gilsonite, 6/10% CF-14 and .55% infiltry 13.6). PD 3:30 PM 5-16-94. Bumped plug to 1250 psi for 1 minute. Tie back 500' inside intermediate casing on 2nd stage. WOC. Released rig at 7:30 PM 5-16-94. Prep to move in completion unit. 14. I hereby certify that the foregoing it rate and correct Signed Library	tool for 2-3/4 hours. Stage	2: 500 sacks racesetter fitte 6 (6-	n with 150 sacks Class
13.6). PD 3:30 PM 5-16-94. Bumped plug to 1230 psi for inflated. intermediate casing on 2nd stage. WOC. Released rig at 7:30 PM 5-16-94. Prep to move in completion unit. 14. I hereby certify that the foregoing it rate and correct Signed Work Title Production Clerk Date May 18, 1994 (This space for Federal of State office use) Approved by Title Date May 18, 1994			
Prep to move in completion unit. 14. I hereby certify that the foregoing it true and correct Signed (This space for Federal of State office use) Approved by Continuous of approved by Continuous of approved if any:	H, 8#/sack CSE, 5#/sack gils	Property 1250 psi for 1 minute	. Tie back 500' inside
Prep to move in completion unit. 14. I hereby certify that the foregoing it true and correct Signed Title Production Clerk Date May 18, 1994 (This space for Federal of State office use) Approved by Title Date Date Date Date Date Date Date Dat	13.6). PD 3:30 PM 5-16-94.	Bumped plug to 1250 psi lot 1 manufacture work Released rig at 7:30 PM !	5-16-94.
Signed	intermediate casing on 2nd s	tage. woo. Refeased 118	
Signed	n de completion v	mit	
Signed Title Production Clerk Date 10, 1994 (This space for Federal of State office use) Approved by Title Date 1, 1994	Prep to move in completion of		
Signed Title Production Clerk Date 10, 1994 (This space for Federal of State office use) Approved by Title Date 1, 1994			
Signed Title Production Clerk Date 10, 1994 (This space for Federal of State office use) Approved by Date Title Date Approved if any			·
Signed Title Production Clerk Date 10, 1994 (This space for Federal of State office use) Approved by Title Date 1, 1994		+	
Signed / War Title Date	14. I hereby certify that the foregoing is true and correct	Production Clerk	Date May 18, 1994
Approved by		TitleTIOURCETON OTER	
Approved by	(This space for Federal of State office use)		
Conditions of approval if any	Approved by	Title	Date Jana
	Conditions of approval, if any:		11N 1 3 100/