Submit 3 Copies To Appropriate Discript 24 25 26 32 State of New Mexico	F 0.102 5
Office State of Technology	D 1 115 1 05 1000
District II 1625 N. French Dr., Hobbs, MR88240 District II 811 South First, Artesia, NM.88210 District III 1000 Rio Perron Rd. Artes	WELL API NO.
District II 811 South First, Artesia, NM 88210 JUN 2003 OIL CONSERVATION DIV	VISION 30-015-32685
District III RECEIVED 2040 South Pacheco	5. Indicate Type of Lease
District III 1000 Rio Brazos Rd., Aztec, NM 87410 CD - ARTESIA District IV RECENEU 2040 South Pacheco Santa Fe, NM 87505	STATE X FEE 6. State Oil & Gas Lease No.
2040 South Pacheco, Santa Fe, NM 87505	L3100
SUNDRY NOTICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BADIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SU	
PROPOSALS.)	Faikway
1. Type of Well: Oil Well Gas Well Other	
2. Name of Operator	8. Well No.
Ocean Energy, Inc.	20
3. Address of Operator 1001 Fannin, Suite 1600, Houston, Texas 77002	9. Pool name or Wildcat Undesignated; Parkway; Bone Springs
4. Well Location	Ondesignated, Farkway, Bone Springs
Unit Letter <u>G</u> : <u>1980</u> feet from the <u>North</u> line and <u>1</u>	980 feet from the East line
Section 28 Township 19S R	ange 29E NMPM Eddy County
Section 28 Township 19S R 10. Elevation (Show whether DR, RK	
GR 3319'	
11. Check Appropriate Box to Indicate Nature	
NOTICE OF INTENTION TO:	SUBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON REI	MEDIAL WORK □ ALTERING CASING □
TEMPORARILY ABANDON	MMENCE DRILLING OPNS. Z PLUG AND ABANDONMENT
	SING TEST AND 🔀 MENT JOB
OOMI EETION OE	
	4EP: \Box
OTHER: OTH	HER:
	t details, and give pertinent dates, including estimated date
OTHER: OTHER:	t details, and give pertinent dates, including estimated date
OTHER: Describe proposed or completed operations. (Clearly state all pertinen of starting any proposed work). SEE RULE 1103. For Multiple Comp or recompletion.	t details, and give pertinent dates, including estimated date
OTHER: Describe proposed or completed operations. (Clearly state all pertinen of starting any proposed work). SEE RULE 1103. For Multiple Comp or recompletion. 3/28/03 Spud 17-1/2" hole at 20:00 hrs w/Greywolf Rig 76. Drill to 352'. 3/29/03 Ran & set 13-3/8" 48# H-40 ST&C csg @ 352'. Cmtd w/400 sx @ 14.8 p	t details, and give pertinent dates, including estimated date letions: Attach wellbore diagram of proposed completion apg. Good returns through out job & circ'd 45 sx
OTHER: Describe proposed or completed operations. (Clearly state all pertinen of starting any proposed work). SEE RULE 1103. For Multiple Comp or recompletion. 3/28/03 Spud 17-1/2" hole at 20:00 hrs w/Greywolf Rig 76. Drill to 352'. 3/29/03 Ran & set 13-3/8" 48# H-40 ST&C csg @ 352'. Cmtd w/400 sx @ 14.8 prof good cmt to surface. WOC 20 hrs. Install 13-5/8" 3M SOW. Test to 3	t details, and give pertinent dates, including estimated date letions: Attach wellbore diagram of proposed completion apg. Good returns through out job & circ'd 45 sx
OTHER: Describe proposed or completed operations. (Clearly state all pertinen of starting any proposed work). SEE RULE 1103. For Multiple Comp or recompletion. 3/28/03 Spud 17-1/2" hole at 20:00 hrs w/Greywolf Rig 76. Drill to 352'. 3/29/03 Ran & set 13-3/8" 48# H-40 ST&C csg @ 352'. Cmtd w/400 sx @ 14.8 p	t details, and give pertinent dates, including estimated date letions: Attach wellbore diagram of proposed completion apg. Good returns through out job & circ'd 45 sx 185 psi. Test BOP & csg to 500 psi. PU new 11" bit and
OTHER: Describe proposed or completed operations. (Clearly state all pertinen of starting any proposed work). SEE RULE 1103. For Multiple Comp or recompletion. 3/28/03 Spud 17-1/2" hole at 20:00 hrs w/Greywolf Rig 76. Drill to 352'. 3/29/03 Ran & set 13-3/8" 48# H-40 ST&C csg @ 352'. Cmtd w/400 sx @ 14.8 prof good cmt to surface. WOC 20 hrs. Install 13-5/8" 3M SOW. Test to 3 start drilling float collar, cmt and shoe. 3-30-03 Drilling & Surveying 11" hole to 3206'. Ran 8-5/8" 32# J-55 LT&C csg at thru circ 134 sx to pit. Bumped plug, Test choke mainifold, rams, Kelly & TI's constant of the start of the sta	t details, and give pertinent dates, including estimated date letions: Attach wellbore diagram of proposed completion pg. Good returns through out job & circ'd 45 sx 885 psi. Test BOP & csg to 500 psi. PU new 11" bit and and set @ 3206'. Cmtd w/1400 sx Cl C w/2% CaCl2, W to 5000 #, hydrill to 3500#. Drill cmt and pressure test
OTHER: 12. Describe proposed or completed operations. (Clearly state all pertinen of starting any proposed work). SEE RULE 1103. For Multiple Comp or recompletion. 3/28/03 Spud 17-1/2" hole at 20:00 hrs w/Greywolf Rig 76. Drill to 352'. 3/29/03 Ran & set 13-3/8" 48# H-40 ST&C csg @ 352'. Cmtd w/400 sx @ 14.8 prof good cmt to surface. WOC 20 hrs. Install 13-5/8" 3M SOW. Test to 3 start drilling float collar, cmt and shoe. 3-30-03 Drilling & Surveying 11" hole to 3206'. Ran 8-5/8" 32# J-55 LT&C csg a	t details, and give pertinent dates, including estimated date letions: Attach wellbore diagram of proposed completion apg. Good returns through out job & circ'd 45 sx 885 psi. Test BOP & csg to 500 psi. PU new 11" bit and and set @ 3206'. Cmtd w/1400 sx Cl C w/2% CaCl2, W to 5000 #, hydrill to 3500#. Drill cmt and pressure test om to 3206-3455'.
OTHER: Describe proposed or completed operations. (Clearly state all pertinen of starting any proposed work). SEE RULE 1103. For Multiple Comp or recompletion. 3/28/03 Spud 17-1/2" hole at 20:00 hrs w/Greywolf Rig 76. Drill to 352'. 3/29/03 Ran & set 13-3/8" 48# H-40 ST&C csg @ 352'. Cmtd w/400 sx @ 14.8 prof good cmt to surface. WOC 20 hrs. Install 13-5/8" 3M SOW. Test to 3 start drilling float collar, cmt and shoe. 3-30-03 Drilling & Surveying 11" hole to 3206'. Ran 8-5/8" 32# J-55 LT&C csg & thru circ 134 sx to pit. Bumped plug, Test choke mainifold, rams, Kelly & TI' 4/3/03 8-5/8" csg to 1300 psi – OK. Drilling out float equipment & shoe, drlg from 4/4/03 thru 4/9/03 Drilling 7-7/8" hole from 3455' to 7253'. Ran Triple Combo lo 4/10/03 Ran 5-1/2" 17# L-80 LT&C csg. Cmtd w/730 sx @ 12.5 ppg cmt & disp	t details, and give pertinent dates, including estimated date letions: Attach wellbore diagram of proposed completion apg. Good returns through out job & circ'd 45 sx 885 psi. Test BOP & csg to 500 psi. PU new 11" bit and and set @ 3206'. Cmtd w/1400 sx Cl C w/2% CaCl2, W to 5000 #, hydrill to 3500#. Drill cmt and pressure test om to 3206-3455'. g and SWC's.
OTHER: Describe proposed or completed operations. (Clearly state all pertinen of starting any proposed work). SEE RULE 1103. For Multiple Comp or recompletion. 3/28/03 Spud 17-1/2" hole at 20:00 hrs w/Greywolf Rig 76. Drill to 352'. 3/29/03 Ran & set 13-3/8" 48# H-40 ST&C csg @ 352'. Cmtd w/400 sx @ 14.8 prof good cmt to surface. WOC 20 hrs. Install 13-5/8" 3M SOW. Test to 3 start drilling float collar, cmt and shoe. 3-30-03 Drilling & Surveying 11" hole to 3206'. Ran 8-5/8" 32# J-55 LT&C csg & thru circ 134 sx to pit. Bumped plug, Test choke mainifold, rams, Kelly & TI' 4/3/03 8-5/8" csg to 1300 psi – OK. Drilling out float equipment & shoe, drlg from 4/4/03 thru 4/9/03 Drilling 7-7/8" hole from 3455' to 7253'. Ran Triple Combo lo 4/10/03 Ran 5-1/2" 17# L-80 LT&C csg. Cmtd w/730 sx @ 12.5 ppg cmt & disp during circ. No returns to surf reported although good returns reported during circ.	t details, and give pertinent dates, including estimated date letions: Attach wellbore diagram of proposed completion apg. Good returns through out job & circ'd 45 sx 885 psi. Test BOP & csg to 500 psi. PU new 11" bit and and set @ 3206'. Cmtd w/1400 sx Cl C w/2% CaCl2, W to 5000 #, hydrill to 3500#. Drill cmt and pressure test om to 3206-3455'. g and SWC's.
OTHER: 12. Describe proposed or completed operations. (Clearly state all pertinen of starting any proposed work). SEE RULE 1103. For Multiple Comp or recompletion. 3/28/03 Spud 17-1/2" hole at 20:00 hrs w/Greywolf Rig 76. Drill to 352'. 3/29/03 Ran & set 13-3/8" 48# H-40 ST&C csg @ 352'. Cmtd w/400 sx @ 14.8 prof good cmt to surface. WOC 20 hrs. Install 13-5/8" 3M SOW. Test to 3 start drilling float collar, cmt and shoe. 3-30-03 Drilling & Surveying 11" hole to 3206'. Ran 8-5/8" 32# J-55 LT&C csg & thru circ 134 sx to pit. Bumped plug, Test choke mainifold, rams, Kelly & TI 4/3/03 8-5/8" csg to 1300 psi – OK. Drilling out float equipment & shoe, drlg from 4/4/03 thru 4/9/03 Drilling 7-7/8" hole from 3455' to 7253'. Ran Triple Combo lo 4/10/03 Ran 5-1/2" 17# L-80 LT&C csg. Cmtd w/730 sx @ 12.5 ppg cmt & disp	t details, and give pertinent dates, including estimated date letions: Attach wellbore diagram of proposed completion apg. Good returns through out job & circ'd 45 sx 885 psi. Test BOP & csg to 500 psi. PU new 11" bit and and set @ 3206'. Cmtd w/1400 sx Cl C w/2% CaCl2, W to 5000 #, hydrill to 3500#. Drill cmt and pressure test om to 3206-3455'. g and SWC's.
OTHER: Describe proposed or completed operations. (Clearly state all pertinen of starting any proposed work). SEE RULE 1103. For Multiple Comp or recompletion. 3/28/03 Spud 17-1/2" hole at 20:00 hrs w/Greywolf Rig 76. Drill to 352'. 3/29/03 Ran & set 13-3/8" 48# H-40 ST&C csg @ 352'. Cmtd w/400 sx @ 14.8 prof good cmt to surface. WOC 20 hrs. Install 13-5/8" 3M SOW. Test to 3 start drilling float collar, cmt and shoe. 3-30-03 Drilling & Surveying 11" hole to 3206'. Ran 8-5/8" 32# J-55 LT&C csg & thru circ 134 sx to pit. Bumped plug, Test choke mainifold, rams, Kelly & TI' 4/3/03 8-5/8" csg to 1300 psi – OK. Drilling out float equipment & shoe, drlg from 4/4/03 thru 4/9/03 Drilling 7-7/8" hole from 3455' to 7253'. Ran Triple Combo lo 4/10/03 Ran 5-1/2" 17# L-80 LT&C csg. Cmtd w/730 sx @ 12.5 ppg cmt & disp during circ. No returns to surf reported although good returns reported during circ.	t details, and give pertinent dates, including estimated date letions: Attach wellbore diagram of proposed completion apg. Good returns through out job & circ'd 45 sx 885 psi. Test BOP & csg to 500 psi. PU new 11" bit and and set @ 3206'. Cmtd w/1400 sx Cl C w/2% CaCl2, W to 5000 #, hydrill to 3500#. Drill cmt and pressure test om to 3206-3455'. g and SWC's.
OTHER: Describe proposed or completed operations. (Clearly state all pertinent of starting any proposed work). SEE RULE 1103. For Multiple Compor recompletion. 3/28/03 Spud 17-1/2" hole at 20:00 hrs w/Greywolf Rig 76. Drill to 352'. 3/29/03 Ran & set 13-3/8" 48# H-40 ST&C csg @ 352'. Cmtd w/400 sx @ 14.8 prof good cmt to surface. WOC 20 hrs. Install 13-5/8" 3M SOW. Test to 3 start drilling float collar, cmt and shoe. 3-30-03 Drilling & Surveying 11" hole to 3206'. Ran 8-5/8" 32# J-55 LT&C csg & thru circ 134 sx to pit. Bumped plug, Test choke mainifold, rams, Kelly & TI' 4/3/03 8-5/8" csg to 1300 psi – OK. Drilling out float equipment & shoe, drlg from 4/4/03 thru 4/9/03 Drilling 7-7/8" hole from 3455' to 7253'. Ran Triple Combo lo 4/10/03 Ran 5-1/2" 17# L-80 LT&C csg. Cmtd w/730 sx @ 12.5 ppg cmt & disp during circ. No returns to surf reported although good returns reported due to 3140 psi. Rig released 4/10/03.	t details, and give pertinent dates, including estimated date letions: Attach wellbore diagram of proposed completion apg. Good returns through out job & circ'd 45 sx 85 psi. Test BOP & csg to 500 psi. PU new 11" bit and and set @ 3206'. Cmtd w/1400 sx Cl C w/2% CaCl2, W to 5000 #, hydrill to 3500#. Drill cmt and pressure test om to 3206-3455'. g and SWC's. laced w/fresh water. Bumped plug. Reciprocated pipe 12' ring job. Installed tbg spool and dry hole flange and test
OTHER: Describe proposed or completed operations. (Clearly state all pertinen of starting any proposed work). SEE RULE 1103. For Multiple Comp or recompletion. 3/28/03 Spud 17-1/2" hole at 20:00 hrs w/Greywolf Rig 76. Drill to 352'. 3/29/03 Ran & set 13-3/8" 48# H-40 ST&C csg @ 352'. Cmtd w/400 sx @ 14.8 prof good cmt to surface. WOC 20 hrs. Install 13-5/8" 3M SOW. Test to 3 start drilling float collar, cmt and shoe. 3-30-03 Drilling & Surveying 11" hole to 3206'. Ran 8-5/8" 32# J-55 LT&C csg & thru circ 134 sx to pit. Bumped plug, Test choke mainifold, rams, Kelly & TI' 4/3/03 8-5/8" csg to 1300 psi – OK. Drilling out float equipment & shoe, drlg from 4/4/03 thru 4/9/03 Drilling 7-7/8" hole from 3455' to 7253'. Ran Triple Combo lo 4/10/03 Ran 5-1/2" 17# L-80 LT&C csg. Cmtd w/730 sx @ 12.5 ppg cmt & disp during circ. No returns to surf reported although good returns reported during circ.	t details, and give pertinent dates, including estimated date letions: Attach wellbore diagram of proposed completion apg. Good returns through out job & circ'd 45 sx 85 psi. Test BOP & csg to 500 psi. PU new 11" bit and and set @ 3206'. Cmtd w/1400 sx Cl C w/2% CaCl2, W to 5000 #, hydrill to 3500#. Drill cmt and pressure test om to 3206-3455'. g and SWC's. laced w/fresh water. Bumped plug. Reciprocated pipe 12' ring job. Installed tbg spool and dry hole flange and test
OTHER: 12. Describe proposed or completed operations. (Clearly state all pertinen of starting any proposed work). SEE RULE 1103. For Multiple Comp or recompletion. 3/28/03 Spud 17-1/2" hole at 20:00 hrs w/Greywolf Rig 76. Drill to 352'. 3/29/03 Ran & set 13-3/8" 48# H-40 ST&C csg @ 352'. Cmtd w/400 sx @ 14.8 prof good cmt to surface. WOC 20 hrs. Install 13-5/8" 3M SOW. Test to 3 start drilling float collar, cmt and shoe. 3-30-03 Drilling & Surveying 11" hole to 3206'. Ran 8-5/8" 32# J-55 LT&C csg at thru circ 134 sx to pit. Bumped plug, Test choke mainifold, rams, Kelly & Tf 4/3/03 8-5/8" csg to 1300 psi – OK. Drilling out float equipment & shoe, drlg from 4/4/03 thru 4/9/03 Drilling 7-7/8" hole from 3455' to 7253'. Ran Triple Combo lo 4/10/03 Ran 5-1/2" 17# L-80 LT&C csg. Cmtd w/730 sx @ 12.5 ppg cmt & disp during circ. No returns to surf reported although good returns reported du to 3140 psi. Rig released 4/10/03.	t details, and give pertinent dates, including estimated date letions: Attach wellbore diagram of proposed completion apg. Good returns through out job & circ'd 45 sx 185 psi. Test BOP & csg to 500 psi. PU new 11" bit and and set @ 3206'. Cmtd w/1400 sx Cl C w/2% CaCl2, W to 5000 #, hydrill to 3500#. Drill cmt and pressure test om to 3206-3455'. g and SWC's. laced w/fresh water. Bumped plug. Reciprocated pipe 12' ring job. Installed tbg spool and dry hole flange and test
OTHER: Describe proposed or completed operations. (Clearly state all pertinen of starting any proposed work). SEE RULE 1103. For Multiple Compor recompletion. 3/28/03 Spud 17-1/2" hole at 20:00 hrs w/Greywolf Rig 76. Drill to 352'. 3/29/03 Ran & set 13-3/8" 48# H-40 ST&C csg @ 352'. Cmtd w/400 sx @ 14.8 prof good cmt to surface. WOC 20 hrs. Install 13-5/8" 3M SOW. Test to start drilling float collar, cmt and shoe. 3-30-03 Drilling & Surveying 11" hole to 3206'. Ran 8-5/8" 32# J-55 LT&C csg & thru circ 134 sx to pit. Bumped plug, Test choke mainifold, rams, Kelly & Tl' 4/3/03 8-5/8" csg to 1300 psi – OK. Drilling out float equipment & shoe, drlg from 4/4/03 thru 4/9/03 Drilling 7-7/8" hole from 3455' to 7253'. Ran Triple Combo lo 4/10/03 Ran 5-1/2" 17# L-80 LT&C csg. Cmtd w/730 sx @ 12.5 ppg cmt & disp during circ. No returns to surf reported although good returns reported du to 3140 psi. Rig released 4/10/03. I hereby certify that the information above is true and complete to the best of SIGNATURE Amule Manuel	t details, and give pertinent dates, including estimated date letions: Attach wellbore diagram of proposed completion apg. Good returns through out job & circ'd 45 sx 85 psi. Test BOP & csg to 500 psi. PU new 11" bit and and set @ 3206'. Cmtd w/1400 sx Cl C w/2% CaCl2, W to 5000 #, hydrill to 3500#. Drill cmt and pressure test om to 3206-3455'. g and SWC's. laced w/fresh water. Bumped plug. Reciprocated pipe 12' ring job. Installed tbg spool and dry hole flange and test
OTHER: 12. Describe proposed or completed operations. (Clearly state all pertinen of starting any proposed work). SEE RULE 1103. For Multiple Comp or recompletion. 3/28/03 Spud 17-1/2" hole at 20:00 hrs w/Greywolf Rig 76. Drill to 352'. 3/29/03 Ran & set 13-3/8" 48# H-40 ST&C csg @ 352'. Cmtd w/400 sx @ 14.8 g of good cmt to surface. WOC 20 hrs. Install 13-5/8" 3M SOW. Test to 3 start drilling float collar, cmt and shoe. 3-30-03 Drilling & Surveying 11" hole to 3206'. Ran 8-5/8" 32# J-55 LT&C csg a thru circ 134 sx to pit. Bumped plug, Test choke mainifold, rams, Kelly & TI' 4/3/03 8-5/8" csg to 1300 psi – OK. Drilling out float equipment & shoe, drlg from 4/4/03 thru 4/9/03 Drilling 7-7/8" hole from 3455' to 7253'. Ran Triple Combo lo 4/10/03 Ran 5-1/2" 17# L-80 LT&C csg. Cmtd w/730 sx @ 12.5 ppg cmt & disp during circ. No returns to surf reported although good returns reported due to 3140 psi. Rig released 4/10/03. I hereby certify that the information above is true and complete to the best of SIGNATURE Amale McMillan TITLE Reg. Type or print name Jeanie McMillan	t details, and give pertinent dates, including estimated date letions: Attach wellbore diagram of proposed completion apg. Good returns through out job & circ'd 45 sx 185 psi. Test BOP & csg to 500 psi. PU new 11" bit and and set @ 3206'. Cmtd w/1400 sx Cl C w/2% CaCl2, W to 5000 #, hydrill to 3500#. Drill cmt and pressure test om to 3206-3455'. g and SWC's. laced w/fresh water. Bumped plug. Reciprocated pipe 12' ring job. Installed tbg spool and dry hole flange and test
OTHER: Describe proposed or completed operations. (Clearly state all pertinen of starting any proposed work). SEE RULE 1103. For Multiple Compor recompletion. 3/28/03 Spud 17-1/2" hole at 20:00 hrs w/Greywolf Rig 76. Drill to 352'. 3/29/03 Ran & set 13-3/8" 48# H-40 ST&C csg @ 352'. Cmtd w/400 sx @ 14.8 prof good cmt to surface. WOC 20 hrs. Install 13-5/8" 3M SOW. Test to start drilling float collar, cmt and shoe. 3-30-03 Drilling & Surveying 11" hole to 3206'. Ran 8-5/8" 32# J-55 LT&C csg & thru circ 134 sx to pit. Bumped plug, Test choke mainifold, rams, Kelly & Tl' 4/3/03 8-5/8" csg to 1300 psi – OK. Drilling out float equipment & shoe, drlg from 4/4/03 thru 4/9/03 Drilling 7-7/8" hole from 3455' to 7253'. Ran Triple Combo lo 4/10/03 Ran 5-1/2" 17# L-80 LT&C csg. Cmtd w/730 sx @ 12.5 ppg cmt & disp during circ. No returns to surf reported although good returns reported du to 3140 psi. Rig released 4/10/03. I hereby certify that the information above is true and complete to the best of SIGNATURE Amule Manuel	t details, and give pertinent dates, including estimated date letions: Attach wellbore diagram of proposed completion app. Good returns through out job & circ'd 45 sx 185 psi. Test BOP & csg to 500 psi. PU new 11" bit and and set @ 3206'. Cmtd w/1400 sx Cl C w/2% CaCl2, W to 5000 #, hydrill to 3500#. Drill cmt and pressure test om to 3206-3455'. g and SWC's. laced w/fresh water. Bumped plug. Reciprocated pipe 12' ring job. Installed tbg spool and dry hole flange and test
OTHER: 12. Describe proposed or completed operations. (Clearly state all pertinen of starting any proposed work). SEE RULE 1103. For Multiple Comp or recompletion. 3/28/03 Spud 17-1/2" hole at 20:00 hrs w/Greywolf Rig 76. Drill to 352'. 3/29/03 Ran & set 13-3/8" 48# H-40 ST&C csg @ 352'. Cmtd w/400 sx @ 14.8 g of good cmt to surface. WOC 20 hrs. Install 13-5/8" 3M SOW. Test to 3 start drilling float collar, cmt and shoe. 3-30-03 Drilling & Surveying 11" hole to 3206'. Ran 8-5/8" 32# J-55 LT&C csg a thru circ 134 sx to pit. Bumped plug, Test choke mainifold, rams, Kelly & TI' 4/3/03 8-5/8" csg to 1300 psi – OK. Drilling out float equipment & shoe, drlg from 4/4/03 thru 4/9/03 Drilling 7-7/8" hole from 3455' to 7253'. Ran Triple Combo lo 4/10/03 Ran 5-1/2" 17# L-80 LT&C csg. Cmtd w/730 sx @ 12.5 ppg cmt & disp during circ. No returns to surf reported although good returns reported due to 3140 psi. Rig released 4/10/03. I hereby certify that the information above is true and complete to the best of SIGNATURE Amale McMillan TITLE Reg. Type or print name Jeanie McMillan	t details, and give pertinent dates, including estimated date letions: Attach wellbore diagram of proposed completion app. Good returns through out job & circ'd 45 sx 185 psi. Test BOP & csg to 500 psi. PU new 11" bit and and set @ 3206'. Cmtd w/1400 sx Cl C w/2% CaCl2, W to 5000 #, hydrill to 3500#. Drill cmt and pressure test om to 3206-3455'. g and SWC's. laced w/fresh water. Bumped plug. Reciprocated pipe 12' ring job. Installed tbg spool and dry hole flange and test
OTHER: Describe proposed or completed operations. (Clearly state all pertinen of starting any proposed work). SEE RULE 1103. For Multiple Comp or recompletion. 3/28/03 Spud 17-1/2" hole at 20:00 hrs w/Greywolf Rig 76. Drill to 352'. 3/29/03 Ran & set 13-3/8" 48# H-40 ST&C csg @ 352'. Cmtd w/400 sx @ 14.8 p of good cmt to surface. WOC 20 hrs. Install 13-5/8" 3M SOW. Test to start drilling float collar, cmt and shoe. 3-30-03 Drilling & Surveying 11" hole to 3206'. Ran 8-5/8" 32# J-55 LT&C csg a thru circ 134 sx to pit. Bumped plug, Test choke mainifold, rams, Kelly & TI 4/3/03 8-5/8" csg to 1300 psi – OK. Drilling out float equipment & shoe, drlg fre 4/4/03 thru 4/9/03 Drilling 7-7/8" hole from 3455' to 7253'. Ran Triple Combo lo 4/10/03 Ran 5-1/2" 17# L-80 LT&C csg. Cmtd w/730 sx @ 12.5 ppg cmt & disp during circ. No returns to surf reported although good returns reported du to 3140 psi. Rig released 4/10/03. I hereby certify that the information above is true and complete to the best of SIGNATURE August McMillan TITLE Reg. Type or print name Jeanie McMillan Title Reg. Type or print name Jeanie McMillan Title Reg. Type or State use)	t details, and give pertinent dates, including estimated date letions: Attach wellbore diagram of proposed completion apg. Good returns through out job & circ'd 45 sx 185 psi. Test BOP & csg to 500 psi. PU new 11" bit and and set @ 3206'. Cmtd w/1400 sx Cl C w/2% CaCl2, W to 5000 #, hydrill to 3500#. Drill cmt and pressure test om to 3206-3455'. ag and SWC's. laced w/fresh water. Bumped plug. Reciprocated pipe 12' ring job. Installed tbg spool and dry hole flange and test af my knowledge and belief. agulatory Specialist DATE 6/20/03 elephone No. (713) 265-6834; fax (713) 265-8086
OTHER: 12. Describe proposed or completed operations. (Clearly state all pertinent of starting any proposed work). SEE RULE 1103. For Multiple Compor recompletion. 3/28/03 Spud 17-1/2" hole at 20:00 hrs w/Greywolf Rig 76. Drill to 352'. 3/29/03 Ran & set 13-3/8" 48# H-40 ST&C csg @ 352'. Cmtd w/400 sx @ 14.8 prof of good cmt to surface. WOC 20 hrs. Install 13-5/8" 3M SOW. Test to 3 start drilling float collar, cmt and shoe. 3-30-03 Drilling & Surveying 11" hole to 3206'. Ran 8-5/8" 32# J-55 LT&C csg at thru circ 134 sx to pit. Bumped plug, Test choke mainifold, rams, Kelly & TI 4/3/03 8-5/8" csg to 1300 psi - OK. Drilling out float equipment & shoe, drlg from 4/4/03 thru 4/9/03 Drilling 7-7/8" hole from 3455' to 7253'. Ran Triple Combo lo 4/10/03 Ran 5-1/2" 17# L-80 LT&C csg. Cmtd w/730 sx @ 12.5 ppg cmt & disp during circ. No returns to surf reported although good returns reported du to 3140 psi. Rig released 4/10/03. I hereby certify that the information above is true and complete to the best of SIGNATURE American McMillan Title Reg. Type or print name Jeanie McMillan Title Reg. Type or print name Jeanie McMillan Title Reg. TITLE Reg. Type or Print name Jeanie McMillan Title Reg. TITLE Reg.	t details, and give pertinent dates, including estimated date letions: Attach wellbore diagram of proposed completion apg. Good returns through out job & circ'd 45 sx 185 psi. Test BOP & csg to 500 psi. PU new 11" bit and and set @ 3206'. Cmtd w/1400 sx Cl C w/2% CaCl2, W to 5000 #, hydrill to 3500#. Drill cmt and pressure test om to 3206-3455'. ag and SWC's. laced w/fresh water. Bumped plug. Reciprocated pipe 12' ring job. Installed tbg spool and dry hole flange and test af my knowledge and belief. agulatory Specialist DATE 6/20/03 elephone No. (713) 265-6834; fax (713) 265-8086
OTHER: 12. Describe proposed or completed operations. (Clearly state all pertinent of starting any proposed work). SEE RULE 1103. For Multiple Compor recompletion. 3/28/03 Spud 17-1/2" hole at 20:00 hrs w/Greywolf Rig 76. Drill to 352'. 3/29/03 Ran & set 13-3/8" 48# H-40 ST&C csg @ 352'. Cmtd w/400 sx @ 14.8 prof of good cmt to surface. WOC 20 hrs. Install 13-5/8" 3M SOW. Test to 3 start drilling float collar, cmt and shoe. 3-30-03 Drilling & Surveying 11" hole to 3206'. Ran 8-5/8" 32# J-55 LT&C csg at thru circ 134 sx to pit. Bumped plug, Test choke mainifold, rams, Kelly & TI 4/3/03 8-5/8" csg to 1300 psi - OK. Drilling out float equipment & shoe, drlg from 4/4/03 thru 4/9/03 Drilling 7-7/8" hole from 3455' to 7253'. Ran Triple Combo lo 4/10/03 Ran 5-1/2" 17# L-80 LT&C csg. Cmtd w/730 sx @ 12.5 ppg cmt & disp during circ. No returns to surf reported although good returns reported du to 3140 psi. Rig released 4/10/03. I hereby certify that the information above is true and complete to the best of SIGNATURE American McMillan Title Reg. Type or print name Jeanie McMillan Title Reg. Type or print name Jeanie McMillan Title Reg. TITLE Reg. Type or Print name Jeanie McMillan Title Reg. TITLE Reg.	t details, and give pertinent dates, including estimated date letions: Attach wellbore diagram of proposed completion apg. Good returns through out job & circ'd 45 sx 185 psi. Test BOP & csg to 500 psi. PU new 11" bit and and set @ 3206'. Cmtd w/1400 sx Cl C w/2% CaCl2, W to 5000 #, hydrill to 3500#. Drill cmt and pressure test om to 3206-3455'. ag and SWC's. laced w/fresh water. Bumped plug. Reciprocated pipe 12' ring job. Installed tbg spool and dry hole flange and test af my knowledge and belief. agulatory Specialist DATE 6/20/03 elephone No. (713) 265-6834; fax (713) 265-8086
OTHER: 12. Describe proposed or completed operations. (Clearly state all pertinent of starting any proposed work). SEE RULE 1103. For Multiple Compor recompletion. 3/28/03 Spud 17-1/2" hole at 20:00 hrs w/Greywolf Rig 76. Drill to 352'. 3/29/03 Ran & set 13-3/8" 48# H-40 ST&C csg @ 352'. Cmtd w/400 sx @ 14.8 prof of good cmt to surface. WOC 20 hrs. Install 13-5/8" 3M SOW. Test to 3 start drilling float collar, cmt and shoe. 3-30-03 Drilling & Surveying 11" hole to 3206'. Ran 8-5/8" 32# J-55 LT&C csg at thru circ 134 sx to pit. Bumped plug, Test choke mainifold, rams, Kelly & TI 4/3/03 8-5/8" csg to 1300 psi - OK. Drilling out float equipment & shoe, drlg from 4/4/03 thru 4/9/03 Drilling 7-7/8" hole from 3455' to 7253'. Ran Triple Combo lo 4/10/03 Ran 5-1/2" 17# L-80 LT&C csg. Cmtd w/730 sx @ 12.5 ppg cmt & disp during circ. No returns to surf reported although good returns reported du to 3140 psi. Rig released 4/10/03. I hereby certify that the information above is true and complete to the best of SIGNATURE American McMillan Title Reg. Type or print name Jeanie McMillan Title Reg. Type or print name Jeanie McMillan Title Reg. TITLE Reg. Type or Print name Jeanie McMillan Title Reg. TITLE Reg.	t details, and give pertinent dates, including estimated date letions: Attach wellbore diagram of proposed completion apg. Good returns through out job & circ'd 45 sx 185 psi. Test BOP & csg to 500 psi. PU new 11" bit and and set @ 3206'. Cmtd w/1400 sx Cl C w/2% CaCl2, W to 5000 #, hydrill to 3500#. Drill cmt and pressure test om to 3206-3455'. ag and SWC's. laced w/fresh water. Bumped plug. Reciprocated pipe 12' ring job. Installed tbg spool and dry hole flange and test af my knowledge and belief. agulatory Specialist DATE 6/20/03 elephone No. (713) 265-6834; fax (713) 265-8086