0-6-USGS-Roswell 1-HO Woods-Land-Midland 1-NMOCD-Artesia 1-CLK-Jal-Foreman Form 9-31 Admin. Unit-Midland 1-File Form Approved. 1-JIM-Engri,. Dec. 1973 Budget Bureau No. 42-R1424 UNITED STATES8-WIO'S 5. LEASE - i i i.  $\omega = \overline{\psi}$ DEPARTMENT OF THE INTERIOR NM-12846 **GEOLOGICAL SURVEY** 6. IF INDIAN, ALLOTTEE OR TRIBE NAME 7. UNIT AGREEMENT NAME SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9–331–C for such proposals.) 8. FARM OR LEASE NAME Getty Federal 15 gas well  $\mathbf{x}$ other well 9. WELL NO. 2. NAME OF OPERATOR 1 Getty Oil Company 10. FIELD OR WILDCAT NAME 3. ADDRESS OF OPERATOR Wildcat P. O. Box 730, Hobbs, NM 11. SEC., T., R., M., OR BLK. AND SURVEY OR 투성력증 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.) Sec. 15, T22S, R33E AT SURFACE: Unit ltr. J, 1980 FSL & 1980 FEI 12. COUNTY OR PARISH 13. STATE AT TOP PROD. INTERVAL: क्षणहर्ष . श्रीमार्वेष, फोर्फर्व • AT TOTAL DEPTH: 14. API NO. 13. (c) 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE. REPORT, OR OTHER DATA 15. ELEVATIONS (SHOW DF, KDB, AND WD) 3 4 5 6 3549.71 GL REQUEST FOR APPROVAL TO: SUBSEQUENT\_RE noqen Jetet Vepor TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL 1984TE: Report results of multiple completion or zone PULL OR ALTER CASING change on Form 9-330.) MULTIPLE COMPLETE OH & GAS CHANGE ZONES U.S. GEOLOGICAL SURVEY: ABANDON\* ROSWELL NEW MEXICO -(other) liner 17. 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.)\* Ran 102 jts. (3997.)4 172 008/11/81 - Drilled 6 1/8" hole to 15,200'. 13.5# 8r and set @ 15,200'. FC @ 15,160'; LC @ 15,157', Top @ 11,199'. Liner from 15,200'-11,199'. Howco cemented w/600 sxs. Class "H" cement, .6#/sk. gas check, .6% Halad-22, .5% CFR-2, 5# KCl, .5% HR-5, and tailed in w/100 sxs. POZ-Mix w/.3% CFR-2, .4% Halad 22 and .4% HR-5. Total cement - 700 sxs. WOC. Waited on cement 18 hrs. Pressured up to 1200# for 30 min. OK. 8/12/81 Subsurface Safety Valve: Manu. and Type \_\_\_\_ Ft. Set @ 18. I hereby centify that the foregoing is true and correct TITLE Area Superintendent DATE SIGNED 47 TED FOR RECORD (This space for Federal or State office use) ROGER A. CHAPMAN APPROVED BY TITLE DATE CONDITIONS OF APPROVAL, IF ANY: to**noo** Past naibat AUG 2 4 1981 033

U.S. GEOLOGICAL SURVEY See Instructions on Reverse Side

UNITED STATES	<b>5.</b> LEASE ည မှ
DEPARTMENT OF THE INTERIOR	NM-12846
	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
GEOLOGICAL SURVEY	
SUNDRY NOTICES AND REPORTS ON WELLS	7. UNIT AGREEMENT NAME
(Do not use this form for proposals to drill or to deepen or plug back to a different	1.43 4 1003
(Do not use this form for proposals to thin of to despend of proposals.) reservoir, Use Form 9–331–C for such proposals.)	8. FARM OR LEASE NAME A A A
	8. FARM OR LEASE NAME  Getty Federal 15
1. oil gas kk other R F ( )	
Well State of the	
2. NAME OF OPERATOR	
GETTY OIL COMPANY  JUN 29 1021	10. FIELD OR WILDCAT-NAME
3 ADDRESS OF OPERATOR	WILOCAL
P.O. Box 730, Hobbs, NM 88240	11. SEC., T., R., M., OR BLK. AND SURVEY OF
4. LOCATION OF WELL (REPORT LOCATION CLEARLY, See space 17	AREA 3453 9 8 8 8
below.)	Sec. 15, T22S, R33E = 3=3%
AT SURFACE: Unit ltr. J, 1980 FSL & 1980 FEL	12. COUNTY OR PARISH 13 STATE
AT TOP PROD. INTERVAL:	Lea Saga S NM Tag
AT TOTAL DEPTH:	14. API NO. 10 10 10 10 10 10 10 10 10 10 10 10 10
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	TE ELEVATIONO COLLOW DE VOD VAND WD
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD
AUDOFOLIENT PEROPE OF	3549.71 GL
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	10 m m m m m m m m m m m m m m m m m m m
TEST WATER SHUT-OFF	(
FRACTURE TREAT	୍ର ପ୍ରତିକ୍ର କ୍ରିଲିକ୍ଟ ବ୍ରତିକ୍ରିକ୍ଟ
SHOOT OR ACIDIZE	(NOTE: Report results of multiple completion or zon
REPAIR WELL	change on Form 9–330.)
PULL OR ALTER CASING	
MULTIPLE COMPLETE	
CHANGE ZONES	noo Ho noo Ho no
ABANDON*	그 프로그램 등 프로그램 등 등 위하다 되었다.
and a Company	그 하는 하는 하는 하는 것 같아.
(other) Squeeze	2 <u>연결정설 6 원들면</u> 축 <u></u>
TO COUNTY OF PATIONS (Clearly sta	to all pertinent details, and give pertinent date
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly sta	ate all pertinent details, and give pertinent date directionally drilled, give subsurface locations and
•	ate all pertinent details, and give pertinent date directionally drilled, give subsurface locations and
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly stating including estimated date of starting any proposed work. If well is measured and true vertical depths for all markers and zones pertine	ate all pertinent details, and give pertinent date directionally drilled, give subsurface locations and to this work.)*
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly stating including estimated date of starting any proposed work. If well is measured and true vertical depths for all markers and zones pertine 6/15/81 Tagged cement in 6 1/8" hole @ 6859' and	ate all pertinent details, and give pertinent date directionally drilled, give subsurface locations and to this work.)*
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly stating including estimated date of starting any proposed work. If well is measured and true vertical depths for all markers and zones pertine 6/15/81 Tagged cement in 6 1/8" hole @ 6859' and 6/16/81 Ran Baker full bore packer to 7741'.	ate all pertinent details, and give pertinent date directionally drilled, give subsurface locations and ent to this work.)*  drilled to 11,500.
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly statincluding estimated date of starting any proposed work. If well is measured and true vertical depths for all markers and zones pertine 6/15/81 Tagged cement in 6 1/8" hole @ 6859' and 6/16/81 Ran Baker full bore packer to 7741'. 6/17/81 Western squeezed DV with 200 sxs. Class	ate all pertinent details, and give pertinent date directionally drilled, give subsurface locations and ent to this work.)*  drilled to 11,500.
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly statincluding estimated date of starting any proposed work. If well is measured and true vertical depths for all markers and zones pertine 6/15/81 Tagged cement in 6 1/8" hole @ 6859' and 6/16/81 Ran Baker full bore packer to 7741'.  6/17/81 Western squeezed DV with 200 sxs. Class	ate all pertinent details, and give pertinent date directionally drilled, give subsurface locations are not to this work.)*  drilled to 11,500'.  "H" cement, .6% CF-9 @ 2 BPM &
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly statincluding estimated date of starting any proposed work. If well is measured and true vertical depths for all markers and zones pertine 6/15/81 Tagged cement in 6 1/8" hole @ 6859' and 6/16/81 Ran Baker full bore packer to 7741'. 6/17/81 Western squeezed DV with 200 sxs. Class 1750 psi. Pipe plugged. Ran bit.	the all pertinent details, and give pertinent date directionally drilled, give subsurface locations and ent to this work.)*  drilled to 11,500'.  "H" cement, .6% CF-9 @ 2 BPM & acker @ 7746'. Western pumped 2
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly statincluding estimated date of starting any proposed work. If well is measured and true vertical depths for all markers and zones pertine 6/15/81 Tagged cement in 6 1/8" hole @ 6859' and 6/16/81 Ran Baker full bore packer to 7741'. 6/17/81 Western squeezed DV with 200 sxs. Class 1750 psi. Pipe plugged. Ran bit. 6/18/81 Top of cement @ 7760'. Set Howco RTTS pages "H" cement with 3# salt. Cle	the all pertinent details, and give pertinent date directionally drilled, give subsurface locations are to this work.)*  drilled to 11,500'.  "H" cement, .6% CF-9 @ 2 BPM & acker @ 7746'. Western pumped 2 ared packer of cement and starte
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly statincluding estimated date of starting any proposed work. If well is measured and true vertical depths for all markers and zones pertine 6/15/81 Tagged cement in 6 1/8" hole @ 6859' and 6/16/81 Ran Baker full bore packer to 7741'. 6/17/81 Western squeezed DV with 200 sxs. Class 1750 psi. Pipe plugged. Ran bit. 6/18/81 Top of cement @ 7760'. Set Howco RITS pass. Class "H" cement with 3# salt. Clearly region with a RDM @ 1200#. Finished di	te all pertinent details, and give pertinent date directionally drilled, give subsurface locations are to this work.)*  drilled to 11,500'.  "H" cement, .6% CF-9 @ 2 BPM & acker @ 7746'. Western pumped 2 ared packer of cement and starte splacement with 56½ bbls. Squee
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly statincluding estimated date of starting any proposed work. If well is measured and true vertical depths for all markers and zones pertine 6/15/81 Tagged cement in 6 1/8" hole @ 6859' and 6/16/81 Ran Baker full bore packer to 7741'. 6/17/81 Western squeezed DV with 200 sxs. Class 1750 psi. Pipe plugged. Ran bit. 6/18/81 Top of cement @ 7760'. Set Howco RITS pass. Class "H" cement with 3# salt. Clearly region with a RDM @ 1200#. Finished di	te all pertinent details, and give pertinent date directionally drilled, give subsurface locations are to this work.)*  drilled to 11,500'.  "H" cement, .6% CF-9 @ 2 BPM & acker @ 7746'. Western pumped 2 ared packer of cement and starte splacement with 56½ bbls. Squee
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly statincluding estimated date of starting any proposed work. If well is measured and true vertical depths for all markers and zones pertine 6/15/81 Tagged cement in 6 1/8" hole @ 6859' and 6/16/81 Ran Baker full bore packer to 7741'. 6/17/81 Western squeezed DV with 200 sxs. Class 1750 psi. Pipe plugged. Ran bit. 6/18/81 Top of cement @ 7760'. Set Howco RITS posxs. Class "H" cement with 3# salt. Clesstaging with ½ BPM @ 1200#. Finished dipressure of 3000# attained. Held pressure	te all pertinent details, and give pertinent date directionally drilled, give subsurface locations are to this work.)*  drilled to 11,500'.  "H" cement, .6% CF-9 @ 2 BPM & acker @ 7746'. Western pumped 2 ared packer of cement and starte splacement with 56½ bbls. Squee
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly statincluding estimated date of starting any proposed work. If well is measured and true vertical depths for all markers and zones pertine 6/15/81 Tagged cement in 6 1/8" hole @ 6859' and 6/16/81 Ran Baker full bore packer to 7741'. 6/17/81 Western squeezed DV with 200 sxs. Class 1750 psi. Pipe plugged. Ran bit. 6/18/81 Top of cement @ 7760'. Set Howco RITS pass. Class "H" cement with 3# salt. Clearly region with a RDM @ 1200#. Finished di	te all pertinent details, and give pertinent date directionally drilled, give subsurface locations are to this work.)*  drilled to 11,500'.  "H" cement, .6% CF-9 @ 2 BPM & acker @ 7746'. Western pumped 2 ared packer of cement and starte splacement with 56½ bbls. Squee
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly statincluding estimated date of starting any proposed work. If well is measured and true vertical depths for all markers and zones pertine 6/15/81 Tagged cement in 6 1/8" hole @ 6859' and 6/16/81 Ran Baker full bore packer to 7741'. 6/17/81 Western squeezed DV with 200 sxs. Class 1750 psi. Pipe plugged. Ran bit. 6/18/81 Top of cement @ 7760'. Set Howco RITS posxs. Class "H" cement with 3# salt. Clesstaging with ½ BPM @ 1200#. Finished dipressure of 3000# attained. Held pressure	te all pertinent details, and give pertinent date directionally drilled, give subsurface locations are to this work.)*  drilled to 11,500'.  "H" cement, .6% CF-9 @ 2 BPM & acker @ 7746'. Western pumped 2 ared packer of cement and starte splacement with 56½ bbls. Squee
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly statincluding estimated date of starting any proposed work. If well is measured and true vertical depths for all markers and zones pertine 6/15/81 Tagged cement in 6 1/8" hole @ 6859' and 6/16/81 Ran Baker full bore packer to 7741'. 6/17/81 Western squeezed DV with 200 sxs. Class 1750 psi. Pipe plugged. Ran bit. 6/18/81 Top of cement @ 7760'. Set Howco RITS posxs. Class "H" cement with 3# salt. Clesstaging with ½ BPM @ 1200#. Finished dipressure of 3000# attained. Held pressure	te all pertinent details, and give pertinent date directionally drilled, give subsurface locations are to this work.)*  drilled to 11,500'.  "H" cement, .6% CF-9 @ 2 BPM & acker @ 7746'. Western pumped 2 ared packer of cement and starte splacement with 56½ bbls. Squee
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly statincluding estimated date of starting any proposed work. If well is measured and true vertical depths for all markers and zones pertine 6/15/81 Tagged cement in 6 1/8" hole @ 6859' and 6/16/81 Ran Baker full bore packer to 7741'. 6/17/81 Western squeezed DV with 200 sxs. Class 1750 psi. Pipe plugged. Ran bit. 6/18/81 Top of cement @ 7760'. Set Howco RITS posxs. Class "H" cement with 3# salt. Clesstaging with ½ BPM @ 1200#. Finished dipressure of 3000# attained. Held pressure	te all pertinent details, and give pertinent date directionally drilled, give subsurface locations are to this work.)*  drilled to 11,500'.  "H" cement, .6% CF-9 @ 2 BPM & acker @ 7746'. Western pumped 2 ared packer of cement and starte splacement with 56½ bbls. Squee
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly statincluding estimated date of starting any proposed work. If well is measured and true vertical depths for all markers and zones pertine 6/15/81 Tagged cement in 6 1/8" hole @ 6859' and 6/16/81 Ran Baker full bore packer to 7741'. 6/17/81 Western squeezed DV with 200 sxs. Class 1750 psi. Pipe plugged. Ran bit. 6/18/81 Top of cement @ 7760'. Set Howco RITS psxs. Class "H" cement with 3# salt. Clesstaging with ½ BPM @ 1200#. Finished dipressure of 3000# attained. Held pressure Squeeze held.	ate all pertinent details, and give pertinent date directionally drilled, give subsurface locations are not to this work.)*  drilled to 11,500'.  "H" cement, .6% CF-9 @ 2 BPM & acker @ 7746'. Western pumped 2 ared packer of cement and starte splacement with 56% bbls. Squee are for 10 minutes, then released
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly statincluding estimated date of starting any proposed work. If well is measured and true vertical depths for all markers and zones pertine 6/15/81 Tagged cement in 6 1/8" hole @ 6859' and 6/16/81 Ran Baker full bore packer to 7741'. 6/17/81 Western squeezed DV with 200 sxs. Class 1750 psi. Pipe plugged. Ran bit. 6/18/81 Top of cement @ 7760'. Set Howco RITS posxs. Class "H" cement with 3# salt. Clesstaging with ½ BPM @ 1200#. Finished dipressure of 3000# attained. Held pressure	ate all pertinent details, and give pertinent date directionally drilled, give subsurface locations are not to this work.)*  drilled to 11,500'.  "H" cement, .6% CF-9 @ 2 BPM & acker @ 7746'. Western pumped 2 ared packer of cement and starte splacement with 56% bbls. Squee are for 10 minutes, then released
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly statincluding estimated date of starting any proposed work. If well is measured and true vertical depths for all markers and zones pertine 6/15/81 Tagged cement in 6 1/8" hole @ 6859' and 6/16/81 Ran Baker full bore packer to 7741'. 6/17/81 Western squeezed DV with 200 sxs. Class 1750 psi. Pipe plugged. Ran bit. 6/18/81 Top of cement @ 7760'. Set Howco RITS posxs. Class "H" cement with 3# salt. Clestaging with ½ BPM @ 1200#. Finished dipressure of 3000# attained. Held pressure Squeeze held.	ate all pertinent details, and give pertinent date directionally drilled, give subsurface locations are not to this work.)*  drilled to 11,500'.  "H" cement, .6% CF-9 @ 2 BPM & acker @ 7746'. Western pumped 2 ared packer of cement and starte splacement with 56% bbls. Squee are for 10 minutes, then released
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly statincluding estimated date of starting any proposed work. If well is measured and true vertical depths for all markers and zones pertine 6/15/81 Tagged cement in 6 1/8" hole @ 6859' and 6/16/81 Ran Baker full bore packer to 7741'. 6/17/81 Western squeezed DV with 200 sxs. Class 1750 psi. Pipe plugged. Ran bit. 6/18/81 Top of cement @ 7760'. Set Howco RITS posxs. Class "H" cement with 3# salt. Clesstaging with ½ BPM @ 1200#. Finished dipressure of 3000# attained. Held pressure pressure held.  Subsurface Safety Valve: Manu. and Type  18. I hereby certify that the foregoing is true and correct	ate all pertinent details, and give pertinent date directionally drilled, give subsurface locations are not to this work.)*  drilled to 11,500'.  "H" cement, 6% CF-9 @ 2 BPM & acker @ 7746'. Western pumped 2 ared packer of cement and starte splacement with 56½ bbls. Squee are for 10 minutes, then released.  Set @
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly statincluding estimated date of starting any proposed work. If well is measured and true vertical depths for all markers and zones pertine 6/15/81 Tagged cement in 6 1/8" hole @ 6859' and 6/16/81 Ran Baker full bore packer to 7741'. 6/17/81 Western squeezed DV with 200 sxs. Class 1750 psi. Pipe plugged. Ran bit. 6/18/81 Top of cement @ 7760'. Set Howco RTTS posxs. Class "H" cement with 3# salt. Clesstaging with ½ BPM @ 1200#. Finished dipressure of 3000# attained. Held pressure pressure held.  Subsurface Safety Valve: Manu. and Type  18. I hereby certify that the foregoing is true and correct	ate all pertinent details, and give pertinent date directionally drilled, give subsurface locations are not to this work.)*  drilled to 11,500'.  "H" cement, 6% CF-9 @ 2 BPM & acker @ 7746'. Western pumped 2 ared packer of cement and starte splacement with 56½ bbls. Squee are for 10 minutes, then released.  Set @
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly statincluding estimated date of starting any proposed work. If well is measured and true vertical depths for all markers and zones pertine 6/15/81 Tagged cement in 6 1/8" hole @ 6859' and 6/16/81 Ran Baker full bore packer to 7741'. 6/17/81 Western squeezed DV with 200 sxs. Class 1750 psi. Pipe plugged. Ran bit. 6/18/81 Top of cement @ 7760'. Set Howco RITS psxs. Class "H" cement with 3# salt. Clestaging with ½ BPM @ 1200#. Finished dipressure of 3000# attained. Held pressure held.  Subsurface Safety Valve: Manu. and Type  18. I hereby certify that the foregoing is true and correct  SIGNED TITLE Area Superi	ate all pertinent details, and give pertinent date directionally drilled, give subsurface locations are not to this work.)*  drilled to 11,500'.  "H" cement, .6% CF-9 @ 2 BPM & acker @ 7746'. Western pumped 2 ared packer of cement and starte splacement with 56% bbls. Squee are for 10 minutes, then released set of the splacement with 56% bbls. Squee are for 10 minutes, then released the splacement with 56% bbls.
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state including estimated date of starting any proposed work. If well is measured and true vertical depths for all markers and zones pertine 6/15/81 Tagged cement in 6 1/8" hole @ 6859' and 6/16/81 Ran Baker full bore packer to 7741'.  6/17/81 Western squeezed DV with 200 sxs. Class 1750 psi. Pipe plugged. Ran bit.  6/18/81 Top of cement @ 7760'. Set Howco RITS posxs. Class "H" cement with 3# salt. Clesstaging with ½ BPM @ 1200#. Finished dipressure of 3000# attained. Held pressure of 3000# attained. Held pressure of Held.  Subsurface Safety Valve: Manu. and Type  18. I hereby certify that the foregoing is true and correct  SIGNED ACCEPTED FOR RECORD (This space for Federal or State of the	ate all pertinent details, and give pertinent date directionally drilled, give subsurface locations are not to this work.)*  drilled to 11,500'.  "H" cement, .6% CF-9 @ 2 BPM & acker @ 7746'. Western pumped 2 ared packer of cement and starte splacement with 56% bbls. Squee are for 10 minutes, then released set of the splacement with 56% bbls. Squee are for 10 minutes, then released the splacement with 56% bbls.
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly statincluding estimated date of starting any proposed work. If well is measured and true vertical depths for all markers and zones pertine 6/15/81 Tagged cement in 6 1/8" hole @ 6859' and 6/16/81 Ran Baker full bore packer to 7741'. 6/17/81 Western squeezed DV with 200 sxs. Class 1750 psi. Pipe plugged. Ran bit. 6/18/81 Top of cement @ 7760'. Set Howco RTTS psxs. Class "H" cement with 3# salt. Clestaging with ½ BPM @ 1200#. Finished dipressure of 3000# attained. Held pressure of attained. Held pressure pressure per held.  Subsurface Safety Valve: Manu. and Type  18. I hereby certify that the foregoing is true and correct signed R. Crockett  ACCEPTED FOR RECORD (This space for Federal or State of ROGER A. CHAPMAN)	where all pertinent details, and give pertinent date directionally drilled, give subsurface locations are not to this work.)*  drilled to 11,500'.  "H" cement, .6% CF-9 @ 2 BPM & sacker @ 7746'. Western pumped 2 wared packer of cement and starte splacement with 56% bbls. Squee are for 10 minutes, then released are for 10 minutes, then released set of the splacement with 56% bbls. Squee are for 10 minutes, then released set of the splacement with 56% bbls.
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly statincluding estimated date of starting any proposed work. If well is measured and true vertical depths for all markers and zones pertine 6/15/81 Tagged cement in 6 1/8" hole @ 6859' and 6/16/81 Ran Baker full bore packer to 7741'.  6/17/81 Western squeezed DV with 200 sxs. Class 1750 psi. Pipe plugged. Ran bit.  6/18/81 Top of cement @ 7760'. Set Howco RITS psxs. Class "H" cement with 3# salt. Clestaging with ½ BPM @ 1200#. Finished di pressure of 3000# attained. Held pressure of Held pressure attained.  Subsurface Safety Valve: Manu. and Type  18. I hereby certify that the foregoing is true and correct signed R. Chaptel For Record (This space for Federal or State and ROGER A. CHAPMAN)  TITLE Area Superior Title Roger ROGER A. CHAPMAN	where all pertinent details, and give pertinent date directionally drilled, give subsurface locations are not to this work.)*  drilled to 11,500'.  "H" cement, .6% CF-9 @ 2 BPM & sacker @ 7746'. Western pumped 2 wared packer of cement and starte splacement with 56% bbls. Squee are for 10 minutes, then released are for 10 minutes, then released set of the splacement with 56% bbls. Squee are for 10 minutes, then released set of the splacement with 56% bbls.
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly statincluding estimated date of starting any proposed work. If well is measured and true vertical depths for all markers and zones pertine 6/15/81 Tagged cement in 6 1/8" hole @ 6859' and 6/16/81 Ran Baker full bore packer to 7741'.  6/17/81 Western squeezed DV with 200 sxs. Class 1750 psi. Pipe plugged. Ran bit.  6/18/81 Top of cement @ 7760'. Set Howco RITS posts. Class "H" cement with 3# salt. Clestaging with ½ BPM @ 1200#. Finished di pressure of 3000# attained. Held pressure of 3000# attained. Held pressure pressure held.  Subsurface Safety Valve: Manu. and Type  18. I hereby certify that the foregoing is true and correct signed R. Crockett  ACCEPTED FOR RECORD (This space for Federal or State of ROGER A. CHAPMAN)  APPROVED BY  TITLE	where all pertinent details, and give pertinent date directionally drilled, give subsurface locations are not to this work.)*  drilled to 11,500'.  "H" cement, .6% CF-9 @ 2 BPM & sacker @ 7746'. Western pumped 2 wared packer of cement and starte splacement with 56% bbls. Squee are for 10 minutes, then released are for 10 minutes, then released set of the splacement with 56% bbls. Squee are for 10 minutes, then released set of the splacement with 56% bbls.
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly statincluding estimated date of starting any proposed work. If well is measured and true vertical depths for all markers and zones pertine 6/15/81 Tagged cement in 6 1/8" hole @ 6859' and 6/16/81 Ran Baker full bore packer to 7741'.  6/17/81 Western squeezed DV with 200 sxs. Class 1750 psi. Pipe plugged. Ran bit.  6/18/81 Top of cement @ 7760'. Set Howco RITS psxs. Class "H" cement with 3# salt. Clestaging with ½ BPM @ 1200#. Finished di pressure of 3000# attained. Held pressure of Held pressure attained.  Subsurface Safety Valve: Manu. and Type  18. I hereby certify that the foregoing is true and correct signed R. Chaptel For Record (This space for Federal or State and ROGER A. CHAPMAN)  TITLE Area Superior Title Roger ROGER A. CHAPMAN	where all pertinent details, and give pertinent date directionally drilled, give subsurface locations are not to this work.)*  drilled to 11,500'.  "H" cement, .6% CF-9 @ 2 BPM & sacker @ 7746'. Western pumped 2 wared packer of cement and starte splacement with 56% bbls. Squee are for 10 minutes, then released are for 10 minutes, then released set of the splacement with 56% bbls. Squee are for 10 minutes, then released set of the splacement with 56% bbls.
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly statincluding estimated date of starting any proposed work. If well is measured and true vertical depths for all markers and zones pertine 6/15/81 Tagged cement in 6 1/8" hole @ 6859' and 6/16/81 Ran Baker full bore packer to 7741'.  6/17/81 Western squeezed DV with 200 sxs. Class 1750 psi. Pipe plugged. Ran bit.  6/18/81 Top of cement @ 7760'. Set Howco RITS p sxs. Class "H" cement with 3# salt. Clesstaging with ½ BPM @ 1200#. Finished di pressure of 3000# attained. Held pressure of 3000# attained. Held pressure held.  Subsurface Safety Valve: Manu. and Type  18. I hereby certify that the foregoing is true and correct signed ACCEPTED FOR RECORD (This space for Federal or State of ROGER A. CHAPMAN)  APPROVED BY ROGER A. CHAPMAN TITLE  APPROVED BY ROGER A. CHAPMAN TITLE  APPROVED BY ROGER A. CHAPMAN TITLE	where all pertinent details, and give pertinent date directionally drilled, give subsurface locations are not to this work.)*  drilled to 11,500'.  "H" cement, .6% CF-9 @ 2 BPM & acker @ 7746'. Western pumped 2 ared packer of cement and starte splacement with 56½ bbls. Squee are for 10 minutes, then released are for 10 minutes, then released of the control of the
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly statincluding estimated date of starting any proposed work. If well is measured and true vertical depths for all markers and zones pertine 6/15/81 Tagged cement in 6 1/8" hole @ 6859' and 6/16/81 Ran Baker full bore packer to 7741'.  6/17/81 Western squeezed DV with 200 sxs. Class 1750 psi. Pipe plugged. Ran bit.  6/18/81 Top of cement @ 7760'. Set Howco RITS p sxs. Class "H" cement with 3# salt. Clesstaging with ½ BPM @ 1200#. Finished di pressure of 3000# attained. Held pressure of 3000# attained. Held pressure pressure held.  Subsurface Safety Valve: Manu. and Type  18. I hereby certify that the foregoing is true and correct signed ACCEPTED FOR RECORD (This space for Federal or State of ROGER A. CHAPMAN)  APPROVED BY ROGER A. CHAPMAN TITLE  APPROVED BY ROGER A. CHAPMAN TITLE  APPROVED BY ROGER A. CHAPMAN TITLE	where all pertinent details, and give pertinent date directionally drilled, give subsurface locations are not to this work.)*  drilled to 11,500'.  "H" cement, .6% CF-9 @ 2 BPM & acker @ 7746'. Western pumped 2 ared packer of cement and starte splacement with 56½ bbls. Squee are for 10 minutes, then released are for 10 minutes, then released of the control of the
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly statincluding estimated date of starting any proposed work. If well is measured and true vertical depths for all markers and zones pertine 6/15/81 Tagged cement in 6 1/8" hole @ 6859' and 6/16/81 Ran Baker full bore packer to 7741'.  6/17/81 Western squeezed DV with 200 sxs. Class 1750 psi. Pipe plugged. Ran bit.  6/18/81 Top of cement @ 7760'. Set Howco RITS posts. Class "H" cement with 3# salt. Clestaging with ½ BPM @ 1200#. Finished did pressure of 3000# attained. Held pressure of attained. Held pressure pressure held.  Subsurface Safety Valve: Manu. and Type  18. I hereby certify that the foregoing is true and correct signed R. Crockett  ACCEPTED FOR RECORD (This space for Federal or State of ROGER A. CHAPMAN)  APPROVED BY  TITLE TITLE TITLE TITLE TITLE TITLE TITLE TITLE ROGER A. CHAPMAN TITLE	where all pertinent details, and give pertinent date directionally drilled, give subsurface locations are not to this work.)*  drilled to 11,500'.  "H" cement, .6% CF-9 @ 2 BPM & acker @ 7746'. Western pumped 2 ared packer of cement and starte splacement with 56½ bbls. Squee are for 10 minutes, then released are for 10 minutes, then released of the control of the