NO. OF COPIES RECEIVED	
DISTRIBUTION	
SANTA FE	
FILE	
U.S.G.S.	
LAND OFFICE	
OPERATOR	

SANTA FE	SANTA FE NEW MEXICO OIL CONSERVATION COMMISSION Constitution 1	DISTRIBUTION		Form C-103 Supersedes Old
Substitute Sub	SUNDRY NOTICES AND REPORTS ON WELLS DO NOT USE THE PROPERTY OF THE PROPERTY	SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION	C-102 and C-103
LAND OFFICE DPERATOR SUNDRY NOTICES AND REPORTS ON WELLS B-1040 STATE OF THE PROPERTY OF T	Some Office OPERATOR SUNDRY NOTICES AND REPORTS ON WELLS B-1046 Sunday Sun	FILE	· · · · · · · · · · · · · · · · · · ·	Effective 1-1-65
State Of Sta	Since Of Got Comment of the Comment	U.S.G.S.	·	So to the
SUNDRY NOTICES AND REPORTS ON WELLS Do Not wee This SUNDRY NOTICES AND REPORTS ON WELLS Do Not wee This SUNDRY NOTICES AND REPORTS ON WELLS Do Not wee This Sundry Notices and Su	SUNDRY NOTICES AND REPORTS ON WELLS B-1-040 B-2 Nome of Composed	LAND OFFICE		
SUBSECTION TO COMMENT AND STATE AND	SUNDRY NOTICES AND REPORTS ON WELLS Control Control	OPERATOR		
SUBSEQUENT REPORTS OF STATE CASING AND ALLEGATION TO SUBSEQUENT REPORTS ON WELLS	SURPRINCE TO TICES AND REPORTS ON WELLS "WELL			
The second proposed of Completed Operations (Clearly state all pertinoned details, and give pertinent dates, including estimated date of stating any proposed varies (T. Descentible Proposed of Completed Operations (Clearly state all pertinoned details, and give pertinent dates, including estimated date of stating any proposed varies (T. Cament in 10% and to 10%). Perf. 7' csg., w/20 Sx. DLM Cement. Perf. 7' csg., w/2 shots per fs. from 1660'-1662'. Ran Baker cement retainer set at 1548. Pumped 350 Sx. DLM Cement thru 7'' csg., 400'. Specifical tools and 25 Sx. Class "C'' Cement add 25 Sx. DLM Cement. Bottom of your cement with 12% class (T. Cament day in the angle of the perfect of the best of my knowledge and helist. Perf. of the state of the information shows is true and complete to the best of my knowledge and helist. Perf. of Signed by Language to the information shows is true and complete to the best of my knowledge and helist. Perf. of the state is true and complete to the best of my knowledge and helist. Perf. of the state is true and complete to the best of my knowledge and helist. Perf. of the state is true and complete to the best of my knowledge and helist. Perf. of the state is true and complete to the best of my knowledge and helist. Perf. of the state is true and complete to the best of my knowledge and helist. Perf. of the state is true and complete to the best of my knowledge and helist. Perf. of the state is true and complete to the best of my knowledge and helist. Perf. of the state is true and complete to the best of my knowledge and helist. Perf. of the state is true and complete to the best of my knowledge and helist. Perf. of the state is true and complete to the best of my knowledge and helist. Perf. of the state is true and complete to the best of my knowledge and helist.	OTTAGE OF TABLE PROPOSED OF THE PROPOSED OF TH	SLINI	DEN MOTICES AND DEDODES OF THE	B-1040
OTTAGE PLANS Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent Report of Subsequent or Completed Operations (Clearly state all pertiaons) details, and give pertiaent dates, including estimated date of stating any proposed of Comment of 10° s. Syn. DIM Cement. Cement dei 10° s. Syn. DIM Cement. Perf. 7' csg. w/2 shots per fs. from 1660'-1662'. Ran Baker cement retailner set at 1548. Pumped 360 Sx. DIM Cement. Bottom of Cement 350' from surface state of the man of 25 Sx. Class "C" Cement and 25 Sx. DIM Cement. Bottom of 27° cag. 400'. Spotted 100' plug above retailner from and 25 Sx. Class "C" Cement with 12° called the With 12° called the Syn. Bottom of the set of oy knowledge and brilet. Since West of the surface of the best of oy knowledge and brilet. The surface of the surface of the surface of the best of oy knowledge and brilet. The surface of the surface of the surface of the best of oy knowledge and brilet. The surface of the surface of the surface of the best of oy knowledge and brilet. The surface of the surface of the surface of the best of oy knowledge and brilet. The surface of the surface	OTTAGE OF TABLE PROPOSED OF THE PROPOSED OF TH	(DO NOT USE THIS FORM FOR I	PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT BESERVOIR	
Americal Hess Corporation Traver "D" - Monument, New Mex. 88265 A Vall No. 10. Feat of Lease 10. A Vall No. 10. Feat of Lease 10. The West Line, Section 23 Towaship 178 Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent Report OF: **Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent Report OF: **Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent Report OF: **Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent Report OF: **Comment of Notice of Intention of Notice of Notice, Report or Other Data Subsequent Report OF: **Comment of Notice of Intention of Notice of Notice, Report or Other Data Subsequent Report OF: **Comment of Notice of Intention of Notice of Notice, Report or Other Data Subsequent Report OF: **Comment of Notice of Intention of Notice of Notice, Report or Other Data Subsequent Report OF: **Comment of Notice	Anteres of Operator Americal Hess Corporation Address of Operator Drawer "D" - Monument, New Mex. 88265 3. Address of Operator Drawer "D" - Monument, New Mex. 88265 3. Control of Operator West	1.	ATTOR FOR PERMIT - " (FORM C-101) FOR SUCH PROPOSALS.)	<u> </u>
Amerada Hess Corporation 3. Address of Operation 3. Address of Operation Traver "D" - Monument, New Mex. 88265 4. Loosting of Well Unit letter K 1980	Amerada Hess Corporation 3. Address of Cogenities Drawer "ID" - Monument, New Mex. 88265 4. Locations of well OUT LETTER K 1980 FEET FROM THE SOUTH 178 AND 1980 FEET FROM THE SOUTH 178 AND 34B INFORMATION OF THE PLANS OF THE SUBSEQUENT REPORT OF: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: FEED FROM ALTER CASING OTHER PLANS OTHER PL		orusa Motor Pland Int. 17 27	7. Unit Agreement Name
Address of Operator Drawer "P" - Monument, New Mex. 88265 3. Address of Operator Drawer "P" - Monument, New Mex. 88265 3. 10. Field and Pool, or Wildows The West Line, section 23 Yourship 178 about 34E West Line, section 23 Yourship 178 about 34E Check Appropriate Box To Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO: Section with 100 in the Nature of Notice, Report of Other Data Subsequent Report Of Other Data NOTICE OF INTENTION TO: PERFORM WEMPOIL WORK STATE ABOUT STATE ABOUT SUBSEQUENT REPORT OF: PERFORM WEMPOIL WORK STATE ABOUT STATE ABOUT SUBSEQUENT REPORT OF: PERFORM WEMPOIL WORK STATE ABOUT S	Address of Competence Drawer "D" - Monument, New Mex. 88265 1, Wall No. 10, Plant and Pool, or Wildow 1, Monument, New Mex. 88265 1, Wall No. 10, Plant and Pool, or Wildow 1, Monument, New Mex. 88265 1, Wall No. 10, Plant and Pool, or Wildow 1, Monument, New Mex. 88265 1, Wall No. 1, Plant and Pool, or Wildow 1, Leasure Traw Notice of Notice of Notice, Report of Other Data NOTICE OF INTENTION TO: **Check Appropriate Box To Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO: **PRINT AND ADARDOW **PURE AN		oraca: water flood inj. well	
The proposal of Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) 10% Sp. Live and a pancounter that 10% Sp. Live a pancounter that 10% Sp. Live a pancounter that 10% Sp.	Drawer "D" - Monument, New Mex. 88265 3. Location of Well Detail Letter K 1980	Amerada Hes	Cornovation	8. Farm or Lease Name
Drawer "D" - Monument, New Mex. 88265 4. Locotion of Well Outr Letter K 1980 Fit From The South 1980 THE West Line, SECTION 23 TOWNSHIP 178 NAME 34E Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: **CHECK Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: **PLUS AND ABANDON CHAMBER PLANS CHAMBER PLANS	Drawer 'Di' - Monument, New Mex. 88265 4. Locotton of Well Outr Letter K 1980 Fit Flood and Pool, or Wildow The West Line, Section 23 rowward 175 mans: 34E Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subscience of Intention To: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subscience of Intention To: Fit West Line, Section 23 rowward 175 mans: 34E Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subscience of Other Data Subscience of Other Data Subscience of Notice of Intention Of Other Data Subscience of Notice of Notice of Intention Of Other Data Subscience of Notice of Intention Of Other Intention Of Other Othe	3. Address of Operator	GOLPOTACTON	State V''A''
West INC. SECTION 23 TOWNSHIP 178 NAME 34E NAME 1980 THE WEST LINE, SECTION 23 TOWNSHIP 178 NAME 34E NAME 1980 THE WEST LINE, SECTION 23 TOWNSHIP 178 NAME 34E NAME 1980 THE WEST LINE, SECTION 23 TOWNSHIP 178 NAME 34E NAME 1980 THE WEST LINE, SECTION 23 TOWNSHIP 178 NAME 34E NAME 1980 THE WEST LINE, SECTION 23 TOWNSHIP 178 NAME 34E NAME 1980 THE WEST LINE, SECTION 23 TOWNSHIP 178 NAME 34E NAME 1980 THE WEST LINE, SECTION 23 TOWNSHIP 178 NAME 34E NAME 1980 THE WEST LINE, SECTION 23 TOWNSHIP 1880 THE WEST LINE, SECTION 24 TOWNSHIP 1880 THE WEST LINE, SECTION 25 TOWNSHIP 1880 THE WEST LINE 25 TOWNSHIP 1880 THE WEST LINE, SECTION 25 TOWNSHIP 1880 THE WEST LINE 25 TOWNSHIP 1880	West LINE, SECTION 23 TOWNSHIP 175 HARE SOUTH SINE AND 1980 FEET FROM THE WEST LINE, SECTION 23 TOWNSHIP 175 HARE SUBSEQUENT REPORT OF LEAST NOTICE OF INTENTION TO: PRICE AND ABARDON CHARGE PLANS CHARGE SHIP OF THE PROPERTY OF: PRICE AND ABARDON CHARGE SHIP OF THE PROPERTY OF: PRICE AND ABARDON CHARGE PLANS CHARGE SHIP OF THE PROPERTY AND CHARGE PLANS CHARGE SHIP OF THE PROPERTY AND CHARGE SHIP OF THE PROPERTY OF: PRICE AND ABARDON CHARGE SHIP OF THE PROPER	Drawer !ID!	Monument N N N Occasion	9. Well No.
THE WEST LINE, SECTION 23 TOWNSHIP 17S SANGE 34E NAME OF THE WEST LINE, SECTION 23 TOWNSHIP 17S SANGE AND ADDRESS	THE WEST LINE, SECTION 23 TOWNSHIP 17S SAME AND 1980 TEST AND THE WEST LINE, SECTION 23 TOWNSHIP 17S SAME AND CHARLES AND CHAR	4. Location of Well	- Monument, New Mex. 88265	3
West IME, SECTION 23 TOWNSHIP 17S NAME 34E NAME WEST TROW LEASON TO LINE AND ALARDON LEASON NOTICE OF INTENTION TO: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: SUBSEQUENT R	West INE, SECTION 23 TOWNSHIP 17S NAME 34E NAME WEST TROW THE WEST LINE, SECTION 23 TOWNSHIP 17S NAME 34E NAME WEST TROW Lea Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: SUBSE		1000	
The West Line, Section 23 Township 175 NAMES 34E NAMES 12. County	The West Line, Section 23 Township 175 NAMES 34E NAMES 12. COUNTY LEAS 15. Elevation (Show whether DF, RT, GR, etc.) 12. County 12. County 15. Elevation (Show whether DF, RT, GR, etc.) 12. County 12. County 12. County 15. Elevation (Show whether DF, RT, GR, etc.) 12. County	UNIT LETTER K	1980 FEET FROM THE South 1980	- Marion Well in
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUS AND ARABOON PLUS AND ARABOON OTHER OTHER OTHER CREMENT ASHEO TEST AND CEMENT JAB OTHER CREMENT HAS BEEN TO SE. WITH Testainer @ 2300' with 150 SE.RFC Cement and 650 Sx. Cl. "C" cement with 10% salt per sx. Spotted 100' plug on top of retainer from 2300' - 2200 W/20 Sx. DLW Cement. Perf. 7" csg. w/2 shots per ft. from 1660'-1662'. Ran Baker cement retainer set at 1348. Pumped 360 Sx. DLW Cement thru 7" Csg. Perfs. Top of cement at 1241'. Top of cement above shoe behind 7" csg. 400'. Spotted 100' plug above retainer from and 250 Sx. Class "C" Cement. Bottom of cement. Pumped down surface plpe 1005x. RFC Cement and 250 Sx. Class "C" Cement. Bottom of cement 350' from surface. Removed BOP and cemented 4" pipe in top of 7" csg. for Plugged and Abandoned Marker with Class "C" Cement with 27, Calc. Chior. added. Classification of well changed from Water Flood Inj. Well to Plugged and Abandoned. Orig. Signed by Orig. Signed by Orig. Signed by Orig. Signed by Title Orig. Signed by	Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: **LUG AND ABANDON SUBSEQUENT RE			
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUS AND ARABOON PLUS AND ARABOON OTHER OTHER OTHER CREMENT ASHEO TEST AND CEMENT JAB OTHER CREMENT HAS BEEN TO SE. WITH Testainer @ 2300' with 150 SE.RFC Cement and 650 Sx. Cl. "C" cement with 10% salt per sx. Spotted 100' plug on top of retainer from 2300' - 2200 W/20 Sx. DLW Cement. Perf. 7" csg. w/2 shots per ft. from 1660'-1662'. Ran Baker cement retainer set at 1348. Pumped 360 Sx. DLW Cement thru 7" Csg. Perfs. Top of cement at 1241'. Top of cement above shoe behind 7" csg. 400'. Spotted 100' plug above retainer from and 250 Sx. Class "C" Cement. Bottom of cement. Pumped down surface plpe 1005x. RFC Cement and 250 Sx. Class "C" Cement. Bottom of cement 350' from surface. Removed BOP and cemented 4" pipe in top of 7" csg. for Plugged and Abandoned Marker with Class "C" Cement with 27, Calc. Chior. added. Classification of well changed from Water Flood Inj. Well to Plugged and Abandoned. Orig. Signed by Orig. Signed by Orig. Signed by Orig. Signed by Title Orig. Signed by	Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: **LUG AND ABANDON SUBSEQUENT RE	. THE West LINE, SEC	17S 34F	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER CHARGE PLANS CASING TEST AND CEMENT PLANS	Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK PULL OR ALTER CASING OTHER 7. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) see wolle 100% all per sx. Spotted 100' plug on top of retainer from 2300' - 2200 w/20 Sx. DLW Cement. Perf. 7" csg. w/2 shots per ft. from 1660'-1662'. Ran Baker cement retainer set at 1548'. Pumped 360 Sx. DLW Cement thru 7" csg. Perfs. Top of cement at 1241'. Top 1548' to 1448' with 20 Sx. DLW Cement. Pumped down surface pipe 100Sx. RFC Cement and 25 Sx. Class "C" Cement. Bottom of cement, 350' from surface. Removed BOP and cemented 4" pipe in top of 7" csg. for Plugged and Abandoned Marker with Classification of well changed from Water Flood Inj. Well to Plugged and Abandoned. Orig. Signed by		RANGE NM	ow. ([[[]]]]]]]]
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent Report of: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent Report of:	Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK PULL OR ALTER CASING OTHER 7. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) see wolle 100% all per sx. Spotted 100' plug on top of retainer from 2300' - 2200 w/20 Sx. DLW Cement. Perf. 7" csg. w/2 shots per ft. from 1660'-1662'. Ran Baker cement retainer set at 1548'. Pumped 360 Sx. DLW Cement thru 7" csg. Perfs. Top of cement at 1241'. Top 1548' to 1448' with 20 Sx. DLW Cement. Pumped down surface pipe 100Sx. RFC Cement and 25 Sx. Class "C" Cement. Bottom of cement, 350' from surface. Removed BOP and cemented 4" pipe in top of 7" csg. for Plugged and Abandoned Marker with Classification of well changed from Water Flood Inj. Well to Plugged and Abandoned. Orig. Signed by		15. Elevation (Show whether DF, RT. GR. etc.)	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORABILY ABARDON PULL OR ALTER CASING OTHER OTHER CRAMGE PLANS OTHER OTHER CEMENT AS CEMENT 1988 CHANGE PLANS OTHER OTHER CEMENT AND CEMENT 1988 CEMENT AND CEMENT 1988 OTHER CEMENT AND CEMENT 1988 OTHER CEMENT AND CEMENT 1988 CEMENT AND CEMENT 1988 OTHER OTHER CEMENT AND CEMENT 1988 CEMENT AND CEMENT 1988 CEMENT AND CEMENT 1988 OTHER CEMENT AND CEMENT 1988 OTHER COMMENCE OFFILLING OTHER COMMENCE OFFILLING OTHER COMMENCE OFFILLING OTHER COMMENCE OFFILLING OTHER CASHIET TEST AND CEMENT 1988 OTHER OTHER OTHER COMMENCE OFFILLING OTHER CASHIET TEST AND CEMENT 1988 OTHER COMMENCE OFFILLING OTHER CASHIET TEST AND CEMENT 1988 OTHER COMMENCE OFFILLING OTHER CASHIET TEST AND CEMENT 1988 COMMENCE OFFILLING OTHER CASHIET TEST AND CEMENT 1988 OTHER COMMENCE OFFILLING OTHER CASHIET TEST AND CEMENT 1988 ALTERING CASHIET CASHIET TEST AND CEMENT 1988 COMMENCE OFFILLING OTHER CASHIET TEST AND CEMENT 1988 ALTERING CASHIET ALTERING CASHIET CASHIET TEST AND CEMENT 1988 ALTERING CASHIET CASHIET TEST COMMENT AND COMMENT 1988 ALTERING CASHIET CASHIET TEST COMMENT 1988 ALTERING CASHIET CASHIET TEST COMMENT AND COMMENT 1988 ALTERING CASHIET COMMENT 1988 ALTERING CASHIET CASHIET TOSA ALTERING CASHIET COMMENT 1988 ALTERI	Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK TEMPORABILY ABANDON PULL OR ALTER CASING OTHER OTHER CHANGE PLANS OTHER OTHER CEMENT JOS CEMENT			
SUBSEQUENT REPORT OF: PELUG AND ABANDON PULL OR ALTER CASING OTHER CEMENTED Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1703. Cement din 7" csg. with retainer @ 2300' with 150 Sw.RFC Cement and 650 Sx. Cl. "C" cement with 10% salt per sx. Spotted 100' plug on top of retainer from 2300' - 2200 Perf. 7" csg. w/2 shots per ft. from 1660'-1662'. Ran Baker cement retainer set at 1548. Pumped 360 Sx. DLW Cement thru 7" csg. Perfs. Top of cement at 1241'. Top of cement above shoe behind 7" csg. 400'. Spotted 100' plug above retainer from 1548' to 1448' with 20 Sx. DLW Cement. Pumped down surface pipe 1005x. RFC Cement and 25 Sx. Class "C" Cement. Bottom of cement 350' from surface. Removed BOP and cemented 4" pipe in top of 7" csg. for Plugged and Abandoned Marker with Class "C" Cement with 2% Calc. Chior. added. Classification of well changed from Water Flood Inj. Well to Plugged and Abandoned.	SUBSEQUENT REPORT OF: SUBSEQUENT REPORT OF: TEMPORABILY ABANDON PULL OR ALTER CASING CHANGE PLANS CANGE PLANS	16. Check	Appropriate Boy To Indian	Lea
SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER OTHER CHANGE PLANS OTHER OTHER CEmented in 7" csg. with retainer @ 2300' with 150 Sw.RFC Cement and 650 Sx. C1. "C" cement with 10% salt per sx. Spotted 100' plug on top of retainer from 2300' - 2200 Perf. 7" csg. w/2 shots per ft. from 1660'-1662'. Ran Baker cement retainer set at 1548. Pumped 360 Sx. DLW Cement. Perf. 7" csg. w/2 shots per ft. from 1660'-1662'. Ran Baker cement retainer set at 1548. Pumped 360 Sx. DLW Cement thru 7" csg. Perfs. Top of cement at 1241'. Top of cement above shoe behind 7" csg. 400'. Spotted 100' plug above retainer from 1548' to 1448' with 20 Sx. DLW Cement. Pumped down surface pipe 1005x. RFC Cement and 25 Sx. Class "C" Cement. Bottom of cement 350' from surface. Removed BOP and cemented 4" pipe in top of 7" csg. for Plugged and Abandoned Marker with Class "C" Cement with 2% Calc. Chior. added. Classification of well changed from Water Flood Inj. Well to Plugged and Abandoned. Orig. Signed by Orig. Signed by Title Title Orig. Signed by Title Orig. Signed by Title Orig. Signed by Title Title Orig. Signed by Title Orig. Signed by Title Title Orig. Signed by Title Orig. Signed by Title Title Orig. Signed by Title Orig. Signed by Title Orig. Signed by	SUBSEQUENT REPORT OF: SUBSEQUENT REPORT OF: TEMPORABILY ABANDON PULL OR ALTER CASING CHANGE PLANS CANGE PLANS	NOTICE OF	INTENTION TO	Other Data
TEMPORABILY ABANDON PULL OR ALTER CASING OTHER OT	TEMPORABILY ABANDON PULL OR ALTER CASING OTHER OTHER OTHER CHANGE PLANS CHANGE PLANS CHANGE PLANS CHANGE PLANS OTHER OTHER OTHER OTHER OTHER OTHER OTHER OTHER OTHER CREMENT JOB CEMENTED TO COMPLETE OF STATE CASING TEST AND CEMENT JOB OTHER CEMENTED TO CEMENT JOB OTHER CEMENTED TO CEMENT JOB CEMENT JOB CEMENTED TO CEMENT AND CEMENT JOB CEMENTED TO CEMENT JOB CEMENTED TO CEMENT AND CEMENT JOB CEMENTED TO CEMENT JOB CEMENTED TO CEMENT AND CEMENT JOB CEMENTED TO CEMENT JOB CEMENTED		SUBSEQUE	NT REPORT OF:
TEMPORABILY ABANDON PULL OR ALTER CASING OTHER OT	TEMPORABILY ABANDON PULL OR ALTER CASING OTHER OTHER OTHER CHANGE PLANS CHANGE PLANS CHANGE PLANS CHANGE PLANS OTHER OTHER OTHER OTHER OTHER OTHER OTHER OTHER OTHER CREMENT JOB CEMENTED TO COMPLETE OF STATE CASING TEST AND CEMENT JOB OTHER CEMENTED TO CEMENT JOB OTHER CEMENTED TO CEMENT JOB CEMENT JOB CEMENTED TO CEMENT AND CEMENT JOB CEMENTED TO CEMENT JOB CEMENTED TO CEMENT AND CEMENT JOB CEMENTED TO CEMENT JOB CEMENTED TO CEMENT AND CEMENT JOB CEMENTED TO CEMENT JOB CEMENTED	PERFORM REMEDIAL WORK		
PULL ON ALTER CASING CHANGE PLANS CHANGE PLANS COMMERCE DRILLING ONE. COMMERCE DRILLING ONE. COMMERCE DRILLING ONE. COMMERCE DRILLING ONE. CARGING TEST AND CEMENT JOB. OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103. Cemented in 7" csg. with retainer @ 2300' with 150 Sm.RFC Cement and 650 Sm. Cl. "C" cement with 10# salt per sm. Spotted 100' plug on top of retainer from 2300' - 2200 w/20 Sm. DLW Cement. Perf. 7" csg. w/2 shots per ft. from 1660'-1662'. Ran Baker cement retainer set at 1548'. Pumped 360 Sm. DLW Cement thru 7" csg. Perfs. Top of cement at 1241'. Top of cement above shoe behind 7" csg. 400'. Spotted 100' plug above retainer from 1548' to 1448' with 20 Sm. DLW Cement. Pumped down surface pipe 100Sm. RFC Cement and 25 Sm. Class "C" Cement. Bottom of cement 350' from surface. Removed BOP and cemented 4" pipe in top of 7" csg. for Plugged and Abandoned Marker with Class "C" Cement with 2% Calc. Chlor. added. Classification of well changed from Water Flood Inj. Well to Plugged and Abandoned. S. I hereby certify that the information above is true and complete to the best of my knowledge and belief. Title Admin. Serv. Supv. Orig. Signed by Toka Runvan Title Orig. Signed by	OTHER OT		PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103. 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103. 17. Cemented in 7" csg. with retainer @ 2300' with 150 Sx.RFC Cement and 650 Sx. Cl. "C" cement with 10# salt per sx. Spotted 100' plug on top of retainer from 2300' - 2200 w/20 Sx. DLW Cement. 1548. Pumped 360 Sx. DLW Cement thru 7" csg. Perfs. Top of cement at 1241'. Top of cement above shoe behind 7" csg. 490'. Spotted 100' plug above retainer from 1548' to 1448' with 20 Sx. DLW Cement. Pumped down surface pipe 100Sx. RFC Cement and 25 Sx. Class "C" Cement. Bottom of cement 350' from surface. Removed BOP and cemented 4" pipe in top of 7" csg. for Plugged and Abandoned Marker with Class "C" Cement with 2% Calc. Chlor. added. Classification of well changed from Water Flood Inj. Well to Plugged and Abandoned.	OTHER OTHER OTHER 7. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103. Cemented in 7" csg. with retainer @ 2300' with 150 SE.RFC Cement and 650 Sx. C1. "C" cement with 10# salt per sx. Spotted 100' plug on top of retainer from 2300' - 2200 w/20 Sx. DLW Cement. Perf. 7" csg. w/2 shots per ft. from 1660'-1662'. Ran Baker cement retainer set at 1548'. Pumped 360 Sx. DLW Cement thru 7" Csg. Perfs. Top of cement at 1241'. Top of cement above shoe behind 7" csg. 400'. Spotted 100' plug above retainer from 1548' to 1448' with 20 Sx. DLW Cement. Pumped down surface pipe 100Sx. RFC Cement and 25 Sx. Class "C" Cement. Bottom of cement 350' from surface. Removed BOP and cemented 4" pipe in top of 7" csg. for Plugged and Abandoned Marker with Class "C" Cement with 2% Calc. Chlor. added. Classification of well changed from Water Flood Inj. Well to Plugged and Abandoned.			<u>L</u>
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103. Cemented in 7" csg. with retainer @ 2300' with 150 Sm.RFC Cement and 650 Sx. Cl. "C" cement with 10# salt per sx. Spotted 100' plug on top of retainer from 2300' - 2200 w/20 Sx. DLW Cement. Perf. 7" csg. w/2 shots per ft. from 1660'-1662'. Ran Baker cement retainer set at 1548'. Pumped 360 Sx. DLW Cement thru 7" csg. Perfs. Top of cement at 1241'. Top of cement above shoe behind 7" csg. 400'. Spotted 100' plug above retainer from 1548' to 1448' with 20 Sx. DLW Cement. Pumped down surface pipe 100Sx. RFC Cement and 25 Sx. Class "C" Cement. Bottom of cement 350' from surface. Removed BOP and cemented 4" pipe in top of 7" csg. for Plugged and Abandoned Marker with Class "C" Cement with 2% Calc. Chlor. added. Classification of well changed from Water Flood Inj. Well to Plugged and Abandoned. Orig. Signed by	7. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103. Cemented in 7" csg. with retainer @ 2300' with 150 Sm.RFC Cement and 650 Sm. C1. "C" cement with 10# salt per sm. Spotted 100' plug on top of retainer from 2300' - 2200 w/20 Sm. DLW Cement. Perf. 7" csg. w/2 shots per ft. from 1660'-1662'. Ran Baker cement retainer set at 1548. Pumped 360 Sm. DLW Cement thru 7" csg. Perfs. Top of cement at 1241'. Top of cement above shoe behind 7" csg. 400'. Spotted 100' plug above retainer from 1548' to 1448' with 20 Sm. DLW Cement. Pumped down surface pipe 100Sm. RFC Cement and 25 Sm. Class "C" Cement. Bottom of cement 350' from surface. Removed BOP and cemented 4" pipe in top of 7" csg. for Plugged and Abandoned Marker with Class "C" Cement with 2% Calc. Chlor. added. Classification of well changed from Water Flood Inj. Well to Plugged and Abandoned. Classification of well changed from Water Flood Inj. Well to Plugged and Abandoned.	TOTAL ON ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JOB	
Cemented in 7" csg. with retainer @ 2300' with 150 Sw.RFC Cement and 650 Sx. Cl. "C" cement with 10# salt per sx. Spotted 100' plug on top of retainer from 2300' - 2200 w/20 Sx. DLW Cement. Perf. 7" csg. w/2 shots per ft. from 1660'-1662'. Ran Baker cement retainer set at 1548. Pumped 360 Sx. DLW Cement thru 7" Csg. Perfs. Top of cement at 1241'. Top of cement above shoe behind 7" csg. 400'. Spotted 100' plug above retainer from 1548' to 1448' with 20 Sx. DLW Cement. Pumped down surface pipe 100Sx. RFC Cement and 25 Sx. Class "C" Cement. Bottom of cement 350' from surface. Removed BOP and cemented 4" pipe in top of 7" csg. for Plugged and Abandoned Marker with Class "C" Cement with 2% Calc. Chlor. added. Classification of well changed from Water Flood Inj. Well to Plugged and Abandoned. Orig. Signed 57 Cong. Signed 57 Lah Runyan	7. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE ROLE 1103. Cemented in 7" csg. with retainer @ 2300' with 150 Sx.RFC Cement and 650 Sx. C1. "C" cement with 10# salt per sx. Spotted 100' plug on top of retainer from 2300' - 2200 w/20 Sx. DLW Cement. Perf. 7" csg. w/2 shots per ft. from 1660'-1662'. Ran Baker cement retainer set at 1548. Pumped 360 Sx. DLW Cement thru 7" Csg. Perfs. Top of cement at 1241'. Top of cement above shoe behind 7" csg. 400'. Spotted 100' plug above retainer from 1548' to 1448' with 20 Sx. DLW Cement. Pumped down surface pipe 100Sx. RFC Cement and 25 Sx. Class "C" Cement. Bottom of cement 350' from surface. Removed BOP and cemented 4" pipe in top of 7" csg. for Plugged and Abandoned Marker with Class "C" Cement with 2% Calc. Chlor. added. Classification of well changed from Water Flood Inj. Well to Plugged and Abandoned. Classification of well changed from Water Flood Inj. Well to Plugged and Abandoned.		OTHER	
Cemented in 7" csg. with retainer @ 2300' with 150 Sx.RFC Cement and 650 Sx. C1. "C" cement with 10# salt per sx. Spotted 100' plug on top of retainer from 2300' - 2200 w/20 Sx. DLW Cement. Perf. 7" csg. w/2 shots per ft. from 1660'-1662'. Ran Baker cement retainer set at 1548'. Pumped 360 Sx. DLW Cement thru 7" Csg. Perfs. Top of cement at 1241'. Top of cement above shoe behind 7" csg. 400'. Spotted 100' plug above retainer from 1548' to 1448' with 20 Sx. DLW Cement. Pumped down surface pipe 100Sx. RFC Cement and 25 Sx. Class "C" Cement. Bottom of cement 350' from surface. Removed BOP and cemented 4" pipe in top of 7" csg. for Plugged and Abandoned Marker with Class "C" Cement with 2% Calc. Chlor. added. Classification of well changed from Water Flood Inj. Well to Plugged and Abandoned. S. I hereby certify that the information above is true and complete to the best of my knowledge and belief. **TILE** Admin.Serv.Supv.** **Orig. Signed by** Tokan Kunyan** **TILE** Admin.Serv.Supv.** **DATE Sept. 20, 1976* **PROVED BY** **TILE** Admin.Serv.Supv.** **PROVED BY** **TILE** Admin.Serv.Supv.** **DATE Sept. 20, 1976* **DATE Sept. 20, 1976* **DATE Sept. 20, 1976* **TILE** Admin.Serv.Supv.** **DATE Sept. 20, 1976* **TILE** Admin.Serv.Supv.** **TILE** Admin.Serv.Supv.** **DATE Sept. 20, 1976* **TILE** Admin.Serv.Supv.** **TILE** Admin.Serv.Sup	Cemented in 7" csg. with retainer @ 2300' with 150 Sm.RFC Cement and 650 Sm. C1. "C" cement with 10# salt per sm. Spotted 100' plug on top of retainer from 2300' - 2200 w/20 Sm. DLW Cement. Perf. 7" csg. w/2 shots per ft. from 1660'-1662'. Ran Baker cement retainer set at 1548'. Pumped 360 Sm. DLW Cement thru 7" Csg. Perfs. Top of cement at 1241'. Top of cement above shoe behind 7" csg. 490'. Spotted 100' plug above retainer from 1548' to 1448' with 20 Sm. DLW Cement. Pumped down surface pipe 100Sm. RFC Cement and 25 Sm. Class "C" Cement. Bottom of cement 350' from surface. Removed BOP and cemented 4" pipe in top of 7" csg. for Plugged and Abandoned Marker with Class "C" Cement with 2% Calc. Chlor. added. Classification of well changed from Water Flood Inj. Well to Plugged and Abandoned. Classification of well changed from Water Flood Inj. Well to Plugged and Abandoned.	OTHER		
Cemented in 7" csg. with retainer @ 2300' with 150 Sx.RFC Cement and 650 Sx. C1. "C" cement with 10# salt per sx. Spotted 100' plug on top of retainer from 2300' - 2200 w/20 Sx. DLW Cement. Perf. 7" csg. w/2 shots per ft. from 1660'-1662'. Ran Baker cement retainer set at 1548'. Pumped 360 Sx. DLW Cement thru 7" Csg. Perfs. Top of cement at 1241'. Top of cement above shoe behind 7" csg. 400'. Spotted 100' plug above retainer from 1548' to 1448' with 20 Sx. DLW Cement. Pumped down surface pipe 100Sx. RFC Cement and 25 Sx. Class "C" Cement. Bottom of cement 350' from surface. Removed BOP and cemented 4" pipe in top of 7" csg. for Plugged and Abandoned Marker with Class "C" Cement with 2% Calc. Chlor. added. Classification of well changed from Water Flood Inj. Well to Plugged and Abandoned. S. I hereby certify that the information above is true and complete to the best of my knowledge and belief. TITLE Admin. Serv. Supv. Orig. Signed by Loan Runyan	Cemented in 7" csg. with retainer @ 2300' with 150 Sm.RFC Cement and 650 Sm. C1. "C" cement with 10# salt per sm. Spotted 100' plug on top of retainer from 2300' - 2200 w/20 Sm. DLW Cement. Perf. 7" csg. w/2 shots per ft. from 1660'-1662'. Ran Baker cement retainer set at 1548'. Pumped 360 Sm. DLW Cement thru 7" Csg. Perfs. Top of cement at 1241'. Top of cement above shoe behind 7" csg. 490'. Spotted 100' plug above retainer from 1548' to 1448' with 20 Sm. DLW Cement. Pumped down surface pipe 100Sm. RFC Cement and 25 Sm. Class "C" Cement. Bottom of cement 350' from surface. Removed BOP and cemented 4" pipe in top of 7" csg. for Plugged and Abandoned Marker with Class "C" Cement with 2% Calc. Chlor. added. Classification of well changed from Water Flood Inj. Well to Plugged and Abandoned. Classification of well changed from Water Flood Inj. Well to Plugged and Abandoned.	17. Describe Proposed or Completed	Progrations (Clarely and 1)	
Cemented in 7" csg. with retainer @ 2300' with 150 Sx.RFC Cement and 650 Sx. C1. "C" cement with 10# salt per sx. Spotted 100' plug on top of retainer from 2300' - 2200 w/20 Sx. DLW Cement. Perf. 7" csg. w/2 shots per ft. from 1660'-1662'. Ran Baker cement retainer set at 1548'. Pumped 360 Sx. DLW Cement thru 7" Csg. Perfs. Top of cement at 1241'. Top of cement above shoe behind 7" csg. 400'. Spotted 100' plug above retainer from 1548' to 1448' with 20 Sx. DLW Cement. Pumped down surface pipe 100Sx. RFC Cement and 25 Sx. Class "C" Cement. Bottom of cement 350' from surface. Removed BOP and cemented 4" pipe in top of 7" csg. for Plugged and Abandoned Marker with Class "C" Cement with 2% Calc. Chlor. added. Classification of well changed from Water Flood Inj. Well to Plugged and Abandoned. S. I hereby certify that the information above is true and complete to the best of my knowledge and belief. TITLE Admin. Serv. Supv. Orig. Signed by Loan Runyan	Cemented in 7" csg. with retainer @ 2300' with 150 Sm.RFC Cement and 650 Sm. C1. "C" cement with 10# salt per sm. Spotted 100' plug on top of retainer from 2300' - 2200 w/20 Sm. DLW Cement. Perf. 7" csg. w/2 shots per ft. from 1660'-1662'. Ran Baker cement retainer set at 1548'. Pumped 360 Sm. DLW Cement thru 7" Csg. Perfs. Top of cement at 1241'. Top of cement above shoe behind 7" csg. 490'. Spotted 100' plug above retainer from 1548' to 1448' with 20 Sm. DLW Cement. Pumped down surface pipe 100Sm. RFC Cement and 25 Sm. Class "C" Cement. Bottom of cement 350' from surface. Removed BOP and cemented 4" pipe in top of 7" csg. for Plugged and Abandoned Marker with Class "C" Cement with 2% Calc. Chlor. added. Classification of well changed from Water Flood Inj. Well to Plugged and Abandoned. Classification of well changed from Water Flood Inj. Well to Plugged and Abandoned.	work) SEE RULE 1103.	operations (Orealty state all pertinent details, and give pertinent dates, includ	ing estimated date of starting any proposed
Orig. Signed by TITLE Admin. Serv. Supv. DATE Sept. 20, 1976	PHOVED BY TITLE Admin. Serv. Supv. DATE Sept. 20, 1976	w/20 Sx. DLW Perf. 7" csg 1548. Pumpe of cement ab 1548' to 144 and 25 Sx. C Removed BOP a with Class "	Cement. . w/2 shots per ft. from 1660'-1662'. Ran Baked 360 Sx. DLW Cement thru 7" Csg. Perfs. Top cove shoe behind 7" csg. 400'. Spotted 100' plus 8' with 20 Sx. DLW Cement. Pumped down surface lass "C" Cement. Bottom of cement 350' from suand cemented 4" pipe in top of 7" csg. for Plus C" Cement with 2% Calc. Chlor adda.	er cement retainer set at of cement at 1241'. Top ag above retainer from e pipe 100Sx. RFC Cement erface.
Orig. Signed by Tohn Runyan Title Page 1997	PROVED BY Orig. Signed by	8. I hereby certify that the information		Sept. 20 1976
PROVED BY Orig. Signed by John Runyan	Orig. Signed by John Runyan PROVED BY Geôlogist			
Joan Runyan Title Date	ONDITIONS OF APPROVAL. Geologist	Orig. Sign	ed b ⊽	ASSUM: AND A CONTROL
	ONDITIONS OF APPROVAL. Geologist	John Ru	NVAN TITLE	DATE WULL A VI TO