DISTRIBUTION DISTRIBUTION DISTRIBUTION DISTRIBUTION SANTA #E U.S. G. J. LAND OFFICE OPERATOR SUNDEY NOTICES AND REPORTS ON WELLS GO NOT LET THE POST OF REPORTS EXAMPLE TO PROCEED TO THE THE POST OF REPORTS ON WELLS SAND OF THE THE POST OF REPORTS EXAMPLE TO PROCEED TO THE THE POST OF REPORTS ON WELLS SAND OF THE THE POST OF REPORTS EXAMPLE TO PROCEED TO THE THE POST OF REPORTS ON WELLS SAND OF THE THE POST OF REPORTS EXAMPLE TO PROCEED TO THE THE POST OF REPORTS ON WELLS SAND OF THE THE POST OF REPORTS EXAMPLE TO PROCEED TO THE THE POST OF REPORTS ON WELLS SAND OF THE THE POST OF REPORTS EXAMPLE TO PROCEED TO THE POST OF REPORTS ON WELLS SAND OF THE THE POST OF REPORTS EXAMPLE TO PROCEED TO THE POST OF REPORTS OF	NO OF CODIES DESERVES					
NEW MEXICO OIL CONSERVATION COMMISSION Substitute S	NO. OF COPIES RECEIVED				Form C-103	ı
SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS Some of a Consideration State of a Consideration of the Consi	DISTRIBUTION				Supersedes	Old
JUL 30 132 AH 65 So. Indicate Type of Lease Estate Fee 2	SANTA FE		NEW MEXICO OIL CONSERVATION COM	MISSION		
AND OFFICE OPERATOR SUNDRY NOTICES AND REPORTS ON WELLS Some CLIG Goal Leave No. Sundant of the control of	FILE				Fileditae I.	-1-65
DO SOT USE THIS PROMOTE AND REPORTS ON WELLS DO SOT USE THIS PROMOTE AND REPORTS ON WELLS DO SOT USE THIS PROMOTE AND REPORTS ON WELLS OTHER THE PROMOTE AND REPORTS ON WELLS A CASE OF PROMOTE AND REPORTS ON WELLS OTHER OTHER OF THE PROMOTE AND REPORTS ON WELLS THE PROMOTE AND REPORTS ON THE PROMOTE AND REPORTS ON WELLS THE PROMOTE AND REPORTS ON THE PROMOTE AND REPORTS OF THE PROMOTE AND	U.S.G.S.		JUL 31 11 32 Am	נס ו	5a. Indicate Ty	pe of Lease
SUNDRY NOTICES AND REPORTS ON WELLS THE POTAGE THE POTAGE STATES OF THE	LAND OFFICE					=
Samedan Oil Corporation 2. Name of Operator Samedan Oil Corporation 2. Address of Operator 3. Address of Operator 3. Address of Operator 4. Location of Well 2. Address of Operator 4. Location of Well 2. Address of Operator 3. Address of Operator 4. Location of Well 3. Address of Operator 4. Location of Well 5. Elevation (Show whether DF, RT, GR, etc.) 3. Township 19-8 7. Address of Operator of Other Data 8. Subsequent Report of Other Data 8. Subsequent Report of: 8. Alternic Casing 8. Consequence Selections of Starting any propose 17. Describe Proposed of Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose 18. Location of Well 19. County 19	OPERATOR				5. State Oil & C	
Samedan Oil Corporation 2. Name of Operator Samedan Oil Corporation 2. Address of Operator 3. Address of Operator 3. Address of Operator 4. Location of Well 2. Address of Operator 4. Location of Well 2. Address of Operator 3. Address of Operator 4. Location of Well 3. Address of Operator 4. Location of Well 5. Elevation (Show whether DF, RT, GR, etc.) 3. Township 19-8 7. Address of Operator of Other Data 8. Subsequent Report of Other Data 8. Subsequent Report of: 8. Alternic Casing 8. Consequence Selections of Starting any propose 17. Describe Proposed of Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose 18. Location of Well 19. County 19				 		
Samedan Oil Corporation 2. Name of Operator Samedan Oil Corporation 2. Address of Operator 3. Address of Operator 3. Address of Operator 4. Location of Well 2. Address of Operator 4. Location of Well 2. Address of Operator 3. Address of Operator 4. Location of Well 3. Address of Operator 4. Location of Well 5. Elevation (Show whether DF, RT, GR, etc.) 3. Township 19-8 7. Address of Operator of Other Data 8. Subsequent Report of Other Data 8. Subsequent Report of: 8. Alternic Casing 8. Consequence Selections of Starting any propose 17. Describe Proposed of Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose 18. Location of Well 19. County 19	(DO NOT USE THIS	SUNDRY NOT FORM FOR PROPOSALS SE "APPLICATION FOR	TICES AND REPORTS ON WELLS	reservoir.		
Samedan Oil Corporation Samedan Oil Corporation 2007 Wilco Bidg Midland, Texas 4. Location of Well Sufficient A 620 FEET FADM THE MORTH LINE AND 1290 FEET FROM ROBBE (S.AQ.) THE East LINE, SECTION 3 TOWNSHIP 19-5 HAMES 38-2 HAMEN. S. Elevation (Solow Whether Dr. R.T., GR. etc.) Subsequent Report of Other Data Subsequent Report of Other Data Subsequent Report of: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent Report of: NOTICE OF INTENTION TO: PLUS AND ABANDON CHARLE SOLOW WORK PLUS ON ALTER CASING TEMPORABLY ABANDON FLUS ON ABANDON CHARLE SOLOW SEE all persinent details, and give pertinent dates, including estimated date of starting may propose of the Surface Solow See RULE 102. These indicate split in 5½" oil string casing from 633 feet to 672 feet from surface. Plan to cut off casing at approximately 900 feet below the surface. Plan to cut off casing at approximately 900 feet below the surface and re-run mey 5½" casing to tut off point using the Boven Casing Patch method. Will then test casing for leaks. B. I bereby certify that the information above is true and complete to the best of my knowledge and belief. Division Production	·		(ONM C-FOT) FOR SUCH PROPUSALS.)		7. Unit Agreeme	ent Name
Samedan Oil Corporation Spers 2207 Wilco Bidg Midland, Texas 4. Location of Well Unit Letter A. 620 FEET FROM THE ROTH LINE AND 1230 FEET FROM THE ROTH TOWNSHIP 19-8 ANTENNA 18-ACC.) SUBSEQUENT REPORT OF: FEED ON MACHETICAL WORK FULL OR ALTER CASING CHANGE PLANS CHANGE PL	WELL W	1 1	IER-			
2207 Wilco Bldg Midlend, Texas 4. Location of Well A. 620 FEET FROM THE ROTTH INC. East INC. SCOTION 15. Elevation (Show whether DF, RT, CR, etc.) 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PRESON HEMEDIAL WORK TEMPORALLY ASARDOS PRUS OR ALES CASING OTHER OTHER TO CHARGE PLANS CHARGE PLANS CHARGE PLANS Tests indicate split in 5½" oil string casing from 633 feet to 672 feet from surface. Plan to cut off casing at approximately 900 feet below the surface and re-run new 5½" casing to cut off point using the Bowen Casing Patch method. Will then test C. Hereby certify that the information above is true and complete to the best of my knowledge and belief. Division Production Division Production Division Production Production SUBSEQUENT REPORT OF: Robbe (S.AC.) 12. County 13. Elevation (Show whether DF, RT, CR, etc.) 14. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PRESON HEMEDIAL WORK CHARGE ORIGINAL WORK COMMERCE ORIGINAL WORK COMMERCE ORIGINAL WORK PLUG AND ABANDONMENT CASING TEST AND CEMENT Job COMMERCE ORIGINAL WORK COMME	2. Traine of Operator	Samedan Oi	l Corporation		_	
The East Line, Section 3 Township 19-8 RANGE 36-B NUMBER OF SECTION 15. Eleveration (Show whether DF, RT, GR, etc.) Check Appropriate Box To Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO: REMEDIAL WORK COMMERCE SERVICE OF SECTION AS AND ADMOON REMEDIAL WORK COMMERCE SERVICE OF SECTION OF SECTION AS AND COMMERCE OF SERVICE OF STATES OF SECTION OF SECTI	3. Address of Operator			<u> </u>		CB
THE East LINE, SECTION 3 TOWNSHIP 19-8 AANGE 38-E NAME. SA.S.C. STATE EAST LINE, SECTION 3 TOWNSHIP 19-8 AANGE 38-E NAME. SA.S.C. STATE EAST LINE, SECTION 3 TOWNSHIP 19-8 AANGE 38-E NAME. SA.S.C. STATE EAST LINE, SECTION 3 TOWNSHIP 19-8 AANGE 38-E NAME. SECTION 15. COUNTY LEAST SUBSEQUENT REPORT OF: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUG AND ADARDON REMEDIAL WORK COMMENCE CHILLING OFFICE AND ADARDON CHARGE PLANS CHARGE P		2207 Wilco	Bldg Midland, Texas		3	
Tests indicate split in 50 of set from surface. Plan to cut off casing at approximately 900 feet below the surface and re-run new 50 casing for leaks. The rest from the information above is true and complete to the best of my knowledge and belief. The rest in the casing in the information above is true and complete to the best of my knowledge and belief. Division Production 12. Comety 12.					J	•
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUS AND ABANDON PULL OR ALTER CASING CHANGE PLANS COMMENCE ORILLING OPINS. ALTERING CASING PLUG AND ABANDONMENT COMMENCE ORILLING OPINS. ALTERING CASING COMMENCE ORILLING OPINS. A	UNIT LETTER A	620	FEET FROM THE NOTTH LINE AND 129	EET FR	MODDS (8	S.AG.)
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUS AND ABANDON PULL OR ALTER CASING CHANGE PLANS COMMENCE ORILLING OPINS. ALTERING CASING PLUG AND ABANDONMENT COMMENCE ORILLING OPINS. ALTERING CASING COMMENCE ORILLING OPINS. A	Fost		2 20.5	٠ ــ		
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PLUS AND ABANDON PLUS AND ABANDON PLUS AND ABANDON OTHER OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE RULE 1103. Tests indicate split in 5½ oil string casing from 633 feet to 672 feet from surface. Flan to cut off casing at approximately 900 feet below the surface and re-rum new 5½ casing to cut off point using the Bowen Casing Patch method. Will then test casing for leaks. 8. I hereby certify that the information above is true and complete to the best of my knowledge and belief. G. W. Putners D. Division Production	THE	_ LINE, SECTION	TOWNSHIP 198 RANGE 38	NMP	··· (
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PLUS AND ABANDON PLUS AND ABANDON PLUS AND ABANDON OTHER OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE RULE 1103. Tests indicate split in 5½ oil string casing from 633 feet to 672 feet from surface. Flan to cut off casing at approximately 900 feet below the surface and re-rum new 5½ casing to cut off point using the Bowen Casing Patch method. Will then test casing for leaks. 8. I hereby certify that the information above is true and complete to the best of my knowledge and belief. G. W. Putners D. Division Production			15. Elevation (Show whether DF, RT, GR, etc.)		12 County	<i>MHHHH</i>
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS OTHER OTHER TOTHER TOTHER TOTHER TESTS indicate split in 5½" oil string casing from 633 feet to 672 feet from surface. Plan to cut off casing at approximately 900 feet below the surface and re-run new 5½" casing to cut off point using the Bowen Casing Patch method. Will then test casing for leaks. 8. I hereby certify that the information above is true and complete to the best of my knowledge and belief. Division Production					- I	
SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK TEMPORABILY ABANDON THERE CASING THERE CASING TRESS INDICATE SPLIT IN 52" OIL String casing from 633 feet to 672 feet from surface. Plan to cut off casing at approximately 900 feet below the surface and re-rum new 52" casing to cut off point using the Bowen Casing Patch method. Will then test casing for leaks. 8. I hereby certify that the information above is true and complete to the best of my knowledge and belief. Division Production SUBSEQUENT REPORT OF: SUBSEQUENT REPORT OF: REMEDIAL WORK ALTERING CASING FLUG AND ABANDONMENT CASING TEST AND CEMENT JOB PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB OTHER CASING TEST AND CEMENT JOB PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB CASING TEST AND CEMENT JOB PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB CASING TEST AND C	16.	Check Appror		D 6		
PEUG AND ABANDON TEMPORABLY ABANDON FULL OR ALTER CASING CHANGE PLANS CHANGE PLANS	NOT	ICE OF INTENT	TION TO:			
Temporably against the information above is true and complete to the best of my knowledge and belief. Division Production ACTERINA CASING ACTERINA CASING ACTERINA CASING PLUG AND ABANDONMENT CHANGE PLANS CASING TEAT AND CEMENT Job OTHER CASING TEAT AND CEMENT Job OTHER CHANGE PLANS CASING TEAT AND CEMENT Job OTHER CHANGE PLANS CASING TEAT AND CEMENT Job OTHER OTHER CHANGE PLANS CASING TEAT AND CEMENT Job OTHER CHANGE PLANS CASING TEAT AND CEMENT Job OTHER CASING TEAT AND CEMENT Job OTHER CHANGE PLANS CASING TEAT AND CEMENT Job OTHER CASING				308320021	NI REPORT OF	:
Tests indicate split in 5½" oil string casing from 633 feet to 672 feet from surface. Plan to cut off casing at approximately 900 feet below the surface and re-run new 5½" casing to cut off point using the Bowen Casing Patch method. Will then test casing for leaks. 8.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. Division Production			l l			.
OTHER OT	PERFORM REMEDIAL WORK		PLUG AND ABANDON REMEDIAL WORK		A :	
OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE RULE 1103. Tests indicate split in 5½" oil string casing from 633 feet to 672 feet from surface. Plan to cut off casing at approximately 900 feet below the surface and re-run new 5½" casing to cut off point using the Bowen Casing Patch method. Will then test casing for leaks. 8. I hereby certify that the information above is true and complete to the best of my knowledge and belief. G. W. Putnam A. D. Division Production	ľ			NG OPNS		-
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE RULE 1103. Tests indicate split in 5½" oil string casing from 633 feet to 672 feet from surface. Plan to cut off casing at approximately 900 feet below the surface and re-rum new 5½" casing to cut off point using the Bowen Casing Patch method. Will then test casing for leaks. 8. I hereby certify that the information above is true and complete to the best of my knowledge and belief. G. W. Putners Division Production	TEMPORARILY ABANDON	<u> </u>	COMMENCE DRILLIN	 		-
Tests indicate split in 5½" oil string casing from 633 feet to 672 feet from surface. Flan to cut off casing at approximately 900 feet below the surface and re-run new 5½" casing to cut off point using the Bowen Casing Patch method. Will then test casing for leaks. 8. I hereby certify that the information above is true and complete to the best of my knowledge and belief. G. W. Putnem D. Division Production	TEMPORARILY ABANDON	X	COMMENCE DRILLIN CHANGE PLANS CASING TEST AND C	 		-
Tests indicate split in 5½" oil string casing from 633 feet to 672 feet from surface. Flan to cut off casing at approximately 900 feet below the surface and re-run new 5½" casing to cut off point using the Bowen Casing Patch method. Will then test casing for leaks. 8. I hereby certify that the information above is true and complete to the best of my knowledge and belief. G. W. Putnem D. Division Production	TEMPORARILY ABANDON PULL OR ALTER CASING	X	COMMENCE DRILLIN CHANGE PLANS CASING TEST AND C	 		-
G. W. Putnem	TEMPORARILY ABANDON PULL OR ALTER CASING OTHER		CHANGE PLANS CASING TEST AND COTHER	CEMENT JOB	PLUG	AND ABANDONMENT
DATE JULY 28, 1965	TEMPORARILY ABANDON PULL OR ALTER CASING OTHER	Tests indice 672 feet for 900 feet be point using	change plans Commence drilling casing test and conter casing test and conter cases of the content details, and give perting cases surface. Plan to cut off content cases of the surface and re-run news the Boven Casing Patch method.	sing from 6 asing at ap	ng estimated date of 33 feet to proximately	AND ABANDONMENT
	TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 7. Describe Proposed or C work) SEE RULE 1103	Tests indicated operations of the state of t	change plans Commence Drilling Casing Test and Cother other cases surface. Plan to cut off casing the Bowen Casing Patch method leaks. Change plans Commence Drilling Casing Patch method leaks.	sing from 6 asing at ap 52" casing Will the	ang estimated date of growingtely to cut off in test	starting any propose

CONDITIONS OF APPROVAL, IF ANY:

DATE _