NEW MEXICO OIL CONSERVATION COMMISSION 15	PURE DE TOUR	Form C-179
SUDDRY NOTICES AND REPORTS ON WELLS SUDDRY NOTICES AND REPORTS ON WELLS SUDDRY NOTICES AND REPORTS ON WELLS STELLY OIL COLFARY STELLY OIL COLFARY SET 100 February State	DISTRIBUTION	
U.S. D. S. D. M. 150 S. D. M. 1	NEW MEXICO DIL CONSERVATION COMMISSION	C-102 and (-105
LANCE OFFICE SERVATION SUNDRY NOTICES AND REPORTS ON WELLS CONSTRUCT THE PROPERTY OF AND PROPERTY OF WELLS SUNDRY NOTICE AND REPORTS ON WELLS SUNDRY NOTICE AND PROPERTY NOTICES AND REPORTS ON WELLS SUNDRY NOTICE OF AND PROPERTY NOTICES AND REPORTS ON WELLS SUNDRY NOTICE AND PROPERTY NOTICES AND REPORTS ON WELLS SUNDRY NOTICE AND PROPERTY NOTICES AND REPORTS ON WELLS SUNDRY NOTICE AND PROPERTY NOTICES AND REPORTS ON WELLS SUNDRY NOTICE AND PROPERTY NOTICES AND REPORTS ON WELLS SUNDRY NOTICE AND PROPERTY NOTICES AND REPORTS ON WELLS SUNDRY NOTICE AND PROPERTY NOTICES AND REPORTS ON THE PROPERTY NOTICES AND REPORTS OF THE PRO	ELE COMMON COMMO	Lilective 1-4-65
SUNDRY NOTICES AND REPORTS ON WELLS THE WAY TO SELECT THE STATE OF TH	U.S.G.S.	
SUNDRY NOTICES AND REPORTS ON WELLS THE WORK STATEMENT OF THE STATEMENT O	LAND OFFICE 1990	5a. Indicate Type of Lease
SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS STELLY OIL COUPANY F. O. SOX 730 - Kebbs, New Exico 88240 STELLY OIL COUPANY F. O. SOX 730 - Kebbs, New Exico 88240 STELLY OIL COUPANY F. O. SOX 730 - Kebbs, New Exico 88240 STELLY OIL COUPANY STELLY OIL COUPANY F. O. SOX 730 - Kebbs, New Exico 88240 STELLY OIL COUPANY STELLY OIL COUPANY STELLY OIL COUPANY F. O. SOX 730 - Kebbs, New Exico 88240 STELLY OIL COUPANY STELLY OIL COUPANY STELLY OIL COUPANY F. O. SOX 730 - Kebbs, New Exico 88240 STELLY OIL COUPANY STELLY OIL C	CREENTON TO THE DO	State X Fee
SUNDRY NOTICES AND REPORTS ON WELLS THE CONTROL OF THE PROPERTY OF THE PROPER	- O' ERATOR	5. State Cil & Gas Lease No.
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO. Check To Intention To.		
SIFILY OF CASE AND STATE CONTRACT Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Substitution of Notice of Internation To. Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Substitution of Notice of Internation To. Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Substitution of Substitutio	SUNDRY NOTICES AND REPORTS ON WELLS	X1111111111111111111111111111111111111
SIFILY OF COMPANY STATE OF THE COMPANY P. O. Sex 730 - Hobbs, New Mexico 88240 10. First of Leader Land. SIFILY OF COMPANY P. O. Sex 730 - Hobbs, New Mexico 88240 11. Company of the Company State "2" Leader Land. Series of Leader Land. South Company Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Substitution with Company Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Substitution with Company Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Substitution with Company Company of the Company of Company	ICO NOT USE THIS FORM FOR PROPOSALS TO THE LAND INTERVAL SO PLUG BACK TO A DIFFERENT RESERVOIR.	- (
STELLY OIL COMPANY STELLY OIL COMPANY P. O. EXX 730 - Hobbs, New Mexico 88240 Locations deed State "2" S. Wallion Jalinat Jalinat Jalinat Jalinat Jalinat Check Appropriate Box To Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO: PROSE AND SEARCH FIRST CASH TO Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO: PROSE AND SEARCH FIRST CASH TO Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO: PROSE AND SEARCH FIRST CASH TO Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO: PROSE AND SEARCH FIRST CASH TO Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO: PROSE AND SEARCH FIRST CASH TO Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO: PROSE AND SEARCH FIRST CASH TO INDICATE CASH TO IN	1.	
STELLY OIL COMPANY STATE "Z" P. O. EXX 730 - Hobbs, New Mexico 88240 Lord of the line and food, or Mileter C	OIL X GAS	7. Unit Agreement Name
SITULY OIL COMPANY P. O. SON 730 - Robbs, New Mexico 88240 S. COSTITUTE OF THE MANY THE WORK SECTION 36 TENNION NOTED THE MATERIAL POPULATION OF THE WORK SUBSEQUENT REPORT OF: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: CHECK Appropriate Figure and or many the Content of the season	CIREN.	_
State "2" State "36 State "2"	2	8. Farm or Lease Name
P. O. Sox 730 - Hobbs, New Mexico 88240 10. Freis and Secul, or William 10. Freis and Secul, or Wilders 11. County 12. County 13. Cleverine (Now whether DF, RT, GR, etc.) 14. County 15. Cleverine (Now whether DF, RT, GR, etc.) 16. Cleck Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO. 17. Describe Francial or Confered Cremition (Clearly state all patterns) drawls, and give pertinent drawls and established that well as follows: 17. Describe Francial or Confered Cremitions (Clearly state all patterns) drawls, and give pertinent drawls are proposed to plug and shandon this wall as follows: 18. Eige pulling unit. Pull rods & tubing. 2. Fun tubing open ended to 3260'. 3. Spot coentry plug from 3265'-3100' (35 sacks), and pull tubing. 4. Shoot 7"OD coating at 2400' and pull out of hole with casing pulling rig. 5. Run tubing and spot 30-sack cement from 2475'-2325'. 6. Spot 20-sack plug in 10-374" casing from 1355'-1345'. 7. Spot 10-sack plug in top of 10-374" casing from 20 to surface. NOTE: Intervals not canented will be filled with heavy and-laden fleid. This well has now reached an unacconsisted status to operate. A study of the vell indicated that remedial work cannot be justified. 11 states and states and belief. ORIGINAL V. E. Fletcher 12 STATE PROGRAMMENT STATES AND	SHELLY OIL COPPANY	
Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Notice of Internal Countries of National Subsequent Forms Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Notice of Internal Countries of Internal Subsequent Report of Other Data Subsequent Report of Subsequent Report of Notice, Report of Other Data Notice of Internal Subsequent Report of Other Data Subsequent Report of Subsequent Report of Notice, Report of Other Data Subsequent Report of Subsequent Report of Notice, Report of Other Data Subsequent Report of Subsequent Report of Notice, Report of Other Data Subsequent Report of Subsequent Report of Notice, Report of Other Data Subsequent Report of Subsequent Report of Notice, Report of Other Data Subsequent Report of Subsequent Report of Notice, Report of Other Data Subsequent Report of Subsequent Report of Notice, Report of Other Data Subsequent Report of Other Report of Subsequent Report of Subsequent Report of	i. Address o: Operator	
THE PORT CLINE, SECTION 36 TOWNSHIP 25S. ANALY 36P. THE PORT OF SUBSEQUENT REPORT OF: SUBSEQUENT REPORT OF: SUBSEQUENT REPORT OF: STATE CASING CASING CASING CASING WILLIAMS AND ASSAULT AS	P. O. Box 730 - Volta Vanta Conto	9. Well No.
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: SUBSEQUENT	S. Location of Well	1
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: CHECK Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: SUBSEQUENT REPORT OF: CHECK PLANS CHARGE PL		10. Field and Fool, or Wildcat
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: ***PROCEED AND ASSAULT ANABOR SUBSEQUENT REPORT OF: ***PROCEED ANABOR SUBSEQUENT REPORT OF: ****PROCEED ANABOR SUBSEQUENT REPORT OF: ****PROCEED ANABOR SUBSEQUENT REPORT OF: *****PROCEED ANABOR SUBSEQUENT REPORT OF: *****PROCEED ANABOR SUBSEQUENT REPORT OF: ******PROCEED ANABOR SUBSEQUENT REPORT OF: ******PROCEED ANABOR SUBSEQUENT REPORT OF: ***********************************	UNIT LETTER C . 660° FEET FROM THE NOTTH 2310!	
Check Appropriate Box To Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO: PLUG AND AREADON ALTERING CASING PLUG AND AREADON PLUG AND AREADON ALTERING CASING FRUIT CA	LINE AND	M TTT PROPERTY ME
Check Appropriate Box To Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO: PLUG AND AREADON ALTERING CASING PLUG AND AREADON PLUG AND AREADON ALTERING CASING FRUIT CA	THE WORK LINE SCORES 26	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PING AND ABBANDON X CHARGE PLANS	TOWNSHIP 258 RANGE 36E NMP	$\sim \Lambda \Pi $
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PING AND ABBANDON X CHARGE PLANS		<u> </u>
Check Appropriate Box To Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: SUBSEQUENT REPOR	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Subsequent Report of: Perform simplified work and all performs the property of the proposed of Complete Operations (Clearly state all performs details, and give performed dates, including estimated date of starting any populated shadoon this well as follows: 1. Fig up pulling unit. Pull rods & tubing. 2. Fun tubing open ended to 3260'. 3. Spot cament plug from 3265'-3100' (35 sacks), and pull tubing. 4. Shoot 7"00 cacing at 2400' and pull out of hole with casing pulling rig. 5. Spot 20-sack plug in 10-3/4" casing from 1825'-1345'. 7. Spot 10-sack plug in top of 10-3/4" casing from 1825'-1345'. 7. Spot 10-sack plug in top of 10-3/4" casing from 20 to surface. NOTE: Intervals not camented will be filled with heavy and-laden fluid. This well has now reached an unaccondical status to operate. A study of the well indicated that remedial work cannot be justified. ILLEGIBLE Thereby certify that the information above is true and complete to the best of my knowledge and belief. ORIGINAL Y. E. Fletcher The District Production Manager Date 8-2-68	3031, DL	
SUBSEQUENT REPORT OF: Proceeding Processed or Completed Operations (Cloud) state all persistent details, and give persistent dates, including estimated date of starting any proposed shandon this well as follows: Processed or Completed Operations (Cloud) state all persistent details, and give persistent dates, including estimated date of starting any proposed shandon this well as follows: Processed or Completed Operations (Cloud) state all persistent details, and give persistent dates, including estimated date of starting any proposed shandon this well as follows: Processed or Completed Operations (Cloud) state all persistent details, and give persistent dates, including estimated date of starting any proposed shandon this well as follows: Processed of Completed Operations (Cloud) state all persistent dates, including estimated date of starting any proposed shandon this well as follows: Processed of Completed Operation (Cloud) state all persistent dates, and give persistent dates, including estimated date of starting any proposed shandon this well as follows: Processed of Completed Operation (Cloud) state all persistent dates, including estimated date of starting any proposed states with the proposed to plug and shandon this well as follows: Processed of Completed Operation (Cloud) state all persistent dates, including estimated date of starting any proposed states with the proposed to plug and shandon this well as follows: Processed of Completed Operation States of the proposed to the proposed of the well tubing.	Check Appropriate Box To Indicate November 1	Lea (IIIIIIIII
SUBSEQUENT REPORT OF: Proceeding Processed or Completed Operations (Cloud) state all persistent details, and give persistent dates, including estimated date of starting any proposed shandon this well as follows: Processed or Completed Operations (Cloud) state all persistent details, and give persistent dates, including estimated date of starting any proposed shandon this well as follows: Processed or Completed Operations (Cloud) state all persistent details, and give persistent dates, including estimated date of starting any proposed shandon this well as follows: Processed or Completed Operations (Cloud) state all persistent details, and give persistent dates, including estimated date of starting any proposed shandon this well as follows: Processed of Completed Operations (Cloud) state all persistent dates, including estimated date of starting any proposed shandon this well as follows: Processed of Completed Operation (Cloud) state all persistent dates, and give persistent dates, including estimated date of starting any proposed shandon this well as follows: Processed of Completed Operation (Cloud) state all persistent dates, including estimated date of starting any proposed states with the proposed to plug and shandon this well as follows: Processed of Completed Operation (Cloud) state all persistent dates, including estimated date of starting any proposed states with the proposed to plug and shandon this well as follows: Processed of Completed Operation States of the proposed to the proposed of the well tubing.	NOTICE OF INTENTION TO	ther Data
PLUS AND ADADDON X REMODRARILY ASARDON CHARGE PLANS CHA	SUBSEQUEN	IT REPORT OF:
Thereby certify that the information above is true and complete to the heat of my knowledge and belief. Conception Projected Conception (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed to the well as follows: 1. Fig up pulling unit. Pull rods & tubing. 2. Run tubing open ended to 3260'. 3. Spot cement plug from 3265'-3100' (35 sacks), and pull tubing. 4. Shoot 7"CD cacing at 2400' and pull out of hole with casing pulling rig. 5. Run tubing and spot 39-sack cement from 2475'-2325'. 6. Spot 20-sack plug in 10-3/4" casing from 1385'-1345'. 7. Spot 10-sack plug in top of 10-3/4" casing from 205'-1345'. NOTE: Intervals not camented will be filled with heavy and-laden fluid. This well has now reached an unaccommical status to operate. A study of the well indicated that remedial work cannot be justified. ***ILLEGIBLE** Thereby certify that the information above is true and complete to the heat of my knowledge and belief. ORIGINAL V. E. Fletcher ***INTERING PRILLING OPME. ***COMING PRILLING OPME.		
CHANGE PLANE CH	PLUG AND ABANDON X REMEDIAL WORK	
OTHER 7. Describe Proceed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1703. State "Z" Well No. 1 is a producing well in the Jalmat pool. We propose to plug and abandon this well as follows: 1. Fig up pulling unit. Pull rods & tubing. 2. Fun tubing open ended to 3260'. 3. Spot cament plug from 3265'-3100' (35 sacks), and pull tubing. 4. Shoot 7"00 casing at 2400' and pull out of hole with casing pulling rig. 5. Run tubing and spot 30-sack cement from 2475'-2325'. 6. Spot 20-sack plug in 10-3/4" casing from 1385'-1345'. 7. Spot 10-sack plug in top of 10-3/4" casing from 20 to surface. NOTE: Intervals not camented will be filled with heavy mid-laden fluid. This well has now reached an unaccommical status to operate. A study of the well indicated that remedial work cannot be justified. ILLEGIBLE 1 hereby cently that the information above is true and complete to the best of my knowledge and belief. (ORIGINAL) V. E. Fletcher SIGNED) V. E. Fletcher		ALTERING CASING
These Proposed of Completes Consistent (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) Step rolled 1963. State "2" Well No. 1 is a producing well in the Jalmat pool. We propose to plug and sbandon this well as follows: 1. Fig up pulling unit. Pull rods & tubing. 2. Run tubing open ended to 3260'. 3. Spot casent plug from 3265'-3100' (35 sacks), and pull tubing. 4. Shoot 7"OD casing at 2400' and pull out of hole with casing pulling rig. 5. Run tubing and spot 32-sack cenent from 2475'-2325'. 6. Spot 20-sack plug in 10-3/4" casing from 1385'-1345'. 7. Spot 10-sack plug in top of 10-3/4" casing from 20 to surface. NOTE: Intervals not camented will be filled with heavy mod-laden fluid. This well has now reached an unconomical status to operate. A study of the well indicated that remedial work cannot be justified. ILLEGIBLE Thereby centify that the information above is true and complete to the best of my knowledge and belief. (ORIGINAL) V. E. Fletcher THEE District Production Manager ARE SIGNED		i
Therefine Figured or Completed Cycotione (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) set folia folia is a producing well in the Jalmat pool. We propose to plug and sbandon this well as follows: 1. Fig up pulling unit. Pull rods & tubing. 2. Run tubing open ended to 3260'. 3. Spot cament plug from 3265'-3100' (35 sacks), and pull tubing. 4. Shoot 7"0D caping at 2400' and pull out of hole with casing pulling rig. 5. Run tubing and spot 30-sack cement from 2475'-2325'. 6. Spot 20-sack plug in 10-3/4" casing from 1385'-1345'. 7. Spot 10-sack plug in top of 10-3/4" casing from 20 to surface. NOTE: Intervals not camented will be filled with heavy mod-leden fluid. This well has now reached an unaccommical status to operate. A study of the well indicated that remedial work cannot be justified. LLEGIBLE Thereby certify that the information above is true and complete to the best of my knowledge and belief. (CRICINAL) V. E. Fletcher THE District Production Manager Date E-2-68	COMMENCE DESLLING OPNS.	
Therefore Previous of Completed Cyclother (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SET RULE 1703. State "Z" Well No. 1 is a producing well in the Jalmat pool. We propose to plug and abandon this wall as follows: 1. Pig up pulling unit. Pull rods & tubing. 2. Run tubing open ended to 3260'. 3. Spot cacent plug from 3265'-3100' (35 sacks), and pull tubing. 4. Shoot 7"OD casing at 2400' and pull out of hole with casing pulling rig. 5. Run tubing and spot 30-sack cement from 2475'-2325'. 6. Spot 20-sack plug in 10-3/4" casing from 1385'-1345'. 7. Spot 10-sack plug in top of 10-3/4" casing from 20 to surface. NOTE: Intervals not camented will be filled with heavy and-laden fluid. This well has now reached an unaccommiscal status to operate. A study of the well indicated that remedial work cannot be justified. **ILLEGIBLE** Thereby certify that the information above is true and complete to the best of my knowledge and belief. (ORIGINAL) V. E. Fletcher **TITLE District Production Manager** **TITLE District P	PULL OR ALTER CASING	i
State "2" Well No. 1 is a producing well in the Jalmat pool. We propose to plug and abandon this well as follows: 1. Fig up pulling unit. Pull rods & tubing. 2. Run tubing open ended to 3260'. 3. Spot cament plug from 3265'-3100' (35 sacks), and pull tubing. 4. Shoot 7"OD casing at 2400' and pull out of hole with casing pulling rig. 5. Run tubing and spot 30-sack cement from 2475'-2325'. 6. Spot 20-sack plug in 10-3/4" casing from 1385'-1345'. 7. Spot 10-sack plug in top of 10-3/4" casing from 20 to surface. NOTE: Intervals not camented will be filled with heavy mod-laden fluid. This well has now reached an unaccommical status to operate. A study of the well indicated that remedial work cannot be justified. **ILLEGIBLE** [ORIGINAL OF Three District Production Manager of the Signed Of the Control of the best of my knowledge and belief. ORIGINAL OF Three District Production Manager of the Signed Of the Signed Of the Production Manager of the Signed Of the Si	PULL OR ALTER CASING CHANGE PLANS CASING TEST AND CEMENT JOB	
Thereby certify that the information above is true and complete to the best of my knowledge and belief. ORIGINAL (ORIGINAL) V. E. Fletcher SIGNED TITLE District Production Manager DATE 8-2-68	OTHER 7. Describe Frogosed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) SEE RULE 1703.	g estimated date of starting any proposed
DITIONS OF AFFROVAL IF ANY	The casing test and cement details, and give pertinent dates, including the proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) see Rule 1763. State "Z" Well No. 1 is a producing well in the Jalmat pool. We probabandon this well as follows: 1. Rig up pulling unit. Pull rods & tubing. 2. Run tubing open ended to 3260'. 3. Spot cement plug from 3265'-3100' (35 sacks), and pull 4. Shoot 7"OD casing at 2400' and pull out of hole with casing and spot 30-sack cement from 2475'-2325'. 6. Spot 20-sack plug in 10-3/4" casing from 1385'-1345'. 7. Spot 10-sack plug in top of 10-3/4" casing from 20 to see NOTE: Intervals not cemented will be filled with heavy mud-laden flusting well has now reached an uneconomical status to operate. of the well indicated that remedial work cannot be justified.	g estimated date of starting any proposed ropose to plug and tubing. ssing pulling rig.
DATE	Thereby certify that the information above is true and complete to the best of my knowledge and belief. Corner best casing Corner best of my knowledge and belief. Corner best of my knowledge and bel	g estimated date of starting any proposed ropose to plug and tubing. ssing pulling rig. surface. uid. A study
	Thereby certify that the information above is true and complete to the best of my knowledge and belief. Corner best casing Corner best casing Corner casi	g estimated date of starting any proposed ropose to plug and tubing. ssing pulling rig. surface. uid. A study