SENDRY NOTICES AND REPORTS ON WELLS SOURCE THE PRESCRIPTION OF AND REPORTS ON WELLS SOURCE THE PRESCRIPTION OF AND REPORTS ON WELLS SOURCE THE PROMISE OF AND REPORTS ON WELLS SOURCE THE PROMISE OF AND REPORTS ON WELLS SENDRY NOTICES AND REPORTS ON WELLS SOURCE THE PROMISE OF AND REPORTS ON WELLS OTHER SENDRY NOTICES AND REPORTS ON WELLS SOURCE THE PROMISE OF AND REPORTS ON WELLS SOURCE OF THE PROMISE OF AND REPORTS OF A	DISTRIBUTION SANTA FE NEW MEXICO OIL CONSERVATION COMMISSION FILE U.S.G.S. LAND OFFICE CPERATOR SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROCESSAS TO DEALL OR TO RESERVE ACC. TO A DIFFERENT RESERVOIR. (DO NOT USE THIS FORM FOR PROCESSAS TO DEALL OR TO DELETE OF ILOS BACK TO A DIFFERENT RESERVOIR. 1. OIL WELL COMMISSION FORM C-103 Supersedes O C-102 and C- Effective 1-1- Sundry Notices And Reports On Wells To Hold Processas To Deall or Delete OF FROD PROCESSAS 7. Unit Agreemen WELL COMMISSION FORM C-103 Supersedes O C-102 and C- Effective 1-1- State 5. State 7. Unit Agreemen TO THER- 2. Name of Operator 6. Firm or Lease	-103 -65 o of Lease
NEW MEXICO OIL CONSERVATION COMMISSION Color of Color Conservation Conserv	SANTA FE NEW MEXICO OIL CONSERVATION COMMISSION C-102 and C- Effective 1-1- U.S.G.S. LAND OFFICE CPERATOR SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PRODUCTION FOR SUCH PROPORTION. OIL WELL COMMENT A. Name of Operator 6. Firm of Lease	-103 -65 o of Lease
SURDRY NOTICES AND REPORTS ON WELLS too NOT HER THIS CONTRIBUTION OF THE SOUTH STATE OF	FILE U.S.G.S. LAND OFFICE CPERATOR SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT HER THIS FORM FOR POSTOCIAL OR TO BEFORE OF FLOW BACK TO A DIFFERENT RESURVOIR. OIL WELL OTHER. OTHER. Name of Operator 6. Form or Lease	of Lease
Sa. Indicate Type of Lease State Of	Sunder Type State State State State State State Sunder Notices And Reports on Wells Con not use this form for proposite to each or elegan or flow back to a different reservoir. Con not use this form for proposite to each or flow back to a different reservoir. OIL Well OTHER- Name of Operator 6. Form or Lease	e of Lease Fee 🗶
SUNDRY NOTICES AND REPORTS ON WELLS State Off 6 das Learn No. The Sundry Notices and Reports on Wells State Off 6 das Learn No. The West of Company Angel State Off 6 das Learn No. The West of Company Angel State Off 6 das Learn No. The West off off Company Angel State Off 6 das Learn No. The West off Company Angel State Off 6 das Learn No. The West off Company Angel State Off Company Angel Check Appropriate Box To Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO: REGISTRATE AND CEMENT July OTHER Describe Proposed of Completed Operations (Clearly state all pertinent details, and give partinent dates, including estimated date of stating only proposed of the Completed Operations (Clearly state all pertinent details, and give partinent dates, including estimated date of stating only proposed of the Completed Operations (Clearly state all pertinent details, and give partinent dates, including estimated date of stating only proposed of the Report Office of the Completed Operations (Clearly state all pertinent details, and give partinent dates, including estimated date of stating only proposed of the Completed Operations (Clearly state all pertinent details, and give partinent dates, including estimated date of stating only proposed of the Completed Operations (Clearly state all pertinent details, and give partinent dates, including estimated date of stating only proposed of the Completed Operations (Clearly state all pertinent details, and give partinent dates, including estimated date of stating only proposed of the Completed Operations (Clearly state all pertinent details, and give partinent dates, including estimated date of stating of the packer and 303 joints t	State	Fee 🕱
State CI Sta	State 5. State Off & Ga SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM PROPERTIES TO DELLE OR TO RELEGE OF SLOP BACK TO A DIFFERENT RESERVOIR. OIL WELL OTHER. Name of Operator Name of Operator Name of Operator 6. Form or Lease	
SUBDRY NOTICES AND PEPCRTS ON WELLS OTHER. O	SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORE FOR SOCIOLATION OF THE BOOK OF THE BOOK TO A DIFFERENT RESERVOIR. OIL WELL OTHER. Name of Operator Name of Operator 6. Form or Lease	
Skelton Oil Company Address of Operator Skelton Oil Company Address of Operator Skelton Oil Company Address of Operator Angel S. Vol Ro. P. O. Box 840 Hobbs, New Mexico 88240 Unit Letter M	Name of Operator 7. Unit Agreemen 6. Form or Lease	as Lease No.
Skelton Oil Company Address of Operator Skelton Oil Company Address of Operator Skelton Oil Company Address of Operator Angel S. Vol Ro. P. O. Box 840 Hobbs, New Mexico 88240 Unit Letter M	Name of Operator 7. Unit Agreemen 8. Form or Lease	777777777
Skelton Oil Company Address of Operator Skelton Oil Company Address of Operator Skelton Oil Company Address of Operator Angel S. Vol Ro. P. O. Box 840 Hobbs, New Mexico 88240 Unit Letter M	OIL CAS WELL OTHER- Name of Operator 6. Firm or Lease	
Skelton 011 Company Address of Cycretor Skelton 011 Company Address of Cycretor P. O. Box 840 Hobbs, New Mexico 88240 UNIT LETTER N	Name of Operator 6. First or Lease	77777777777777777777777777777777777777
Adjaces of Ceperator P. O. Rox 840 Hobbs, New Mexico 88240 DISTRICT NOTICE OF INTENTION TO: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK APPORABLY AGAING CHANGE PLANS COMMENCE DRILLING CHANGE PLANS COMMENCE DRILLING CHANGE PLANS COMMENCE DRILLING COMMENCE PLANS COMMENCE PLANS COMMENCE PLANS COMMENCE DRILLING COMMEN	6. Form or Lease	
P. O. Box 840 Hobbs, New Mexico 88240 DOCUMENT OF THE SOUTH LINE AND 1980 FEET FROM THE SOUTH LINE AND 1980 FEET FROM GLADIOLE WOLFOUND THE West LINE, SECTION 5 TOWNSHIP 12-S RANGE 38-E RMPM. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: CHARGE PLANS CHANGE PLANS COMMENCE DRILLING OFNS. CHANGE PLANS CHANGE PLANS COMMENCE DRILLING OFNS. CASING TEST AND CEMENT JOB OTHER COMMENCE DRILLING OFNS. CASING TEST AND CEMENT JOB OTHER COMMENCE DRILLING OFNS. CASING TEST AND CEMENT JOB OTHER COMMENCE DRILLING OFNS. CASING TEST AND CEMENT JOB OTHER COMMENCE DRILLING OFNS. CASING TEST AND CEMENT JOB OTHER COMMENCE DRILLING OFNS. CASING TEST AND CEMENT JOB OTHER COMMENCE DRILLING OFNS. CASING TEST AND CEMENT JOB OTHER COMMENCE DRILLING OFNS. CASING TEST AND CEMENT JOB OTHER COMMENCE DRILLING OFNS. CASING TEST AND CEMENT JOB OTHER COMMENCE DRILLING OFNS. CASING TEST AND CEMENT JOB OTHER COMMENCE DRILLING OFNS. CASING TEST AND CEMENT JOB OTHER COMMENCE DRILLING OFNS. CASING TEST AND CEMENT JOB OTHER COMMENCE DRILLING OFNS. CASING TEST AND CEMENT JOB OTHER COMMENCE DRILLING OFNS. CASING TEST AND CEMENT JOB OTHER COMMENCE DRILLING OFNS. CASING TEST AND CEMENT JOB OTHER COMMENCE DRILLING OFNS. CASING TEST AND CEMENT JOB OTHER COMMENCE DRILLING OFNS. CASING TEST AND CEMENT JOB OTHER COMMENCE DRILLING OFNS. CASING TEST AND CEMENT JOB OTHER COMENCE DRILLING TEST AND CEMENT JOB OTHER COMMENCE DRIVEN JOB OTHER CO		Name
P. O. Box 840 Hobbs, New Mexico 88240 S. Well No. 10. Fich and Poet, or allegate of well not not well not not well not not well not not not not well not	Skelton Oil Company Address of Country	
UNIT LETTER N 660 FELT FROM THE SOUTH LINE AND 1980 FEET FROM Gladiols Wolfcamp THE West LINE, SECTION 5 TOWNSHIP 12-8 RANGE 38-B NMPM. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK PLUG AND AGANDON REMEDIAL WORK COMMENCE DRILLING OFNS. CASING TEST AND CEMENT JQB OTHER COMMENCE DRILLING OFNS. CASING TEST AND CEMENT JQB OTHER COTHER OTHER CASING OTHER CASING OTHER COMMENCE DRILLING OFNS. CASING TEST AND CEMENT JQB OTHER COMMENCE DRILL	9. Well No.	
THE West LINE, SECTION 5 TOWNSHIP 12-S RANGE 38-E RMPM. 15. Flevation (Show whether DF, RT, GR, etc.) 16. Flevation (Show whether DF, RT, GR, etc.) 17. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: COMMENCE OF INTENTION TO: SPORM REMIDIAL WORK ADDRAFILLY ARANDON CHANGE PLANS CHANGE TO CHANGE PLANS CHANGE TO CHANGE TO CHANGE CHANGE PLANS CHANGE TO CHANGE CHANGE TO CH	ocution of Wall	
THE West LIRE, SECTION 5 TOWNSHIP 12-S RANGE 38-B REMPM. 15. Elevation (Show whether DF, RT, GR, etc.) 3877 D. F. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK PLUG AND AGANDON CHANGE PLANS CHANGE PLAN	10. Field and Poc	ol, or Wildoot
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK APPROPRIATE ADAING COMMENCE DRILLING OFNS. CHANGE PLANS CHANGE PLANS CHANGE PLANS CHANGE PLANS COMMENCE DRILLING OFNS. CASING TEST AND CEMENT 198 OTHER Describe Proposed of Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting only proposed work) SEE RULE 1703. September 29, 1977 — Rigged up. Pulled packer and 303 joints tubing and Kobe pump. Set Bridge Plug at 9510'. Perforated 6 holes at 9428' to 9433' and 6 holes at 9453' to 9458'. Set packer with 299 joints tubing at 9274.95'. Swabbed fluid down. Acidized with 7500	UNIT LETTER N . 660 FELT FROM THE South LINE AND 1980 FEET FROM Gladiola W	olfcamp
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK APPROPRIATE ADAING COMMENCE DRILLING OFNS. CHANGE PLANS CHANGE PLANS CHANGE PLANS CHANGE PLANS COMMENCE DRILLING OFNS. CASING TEST AND CEMENT 198 OTHER Describe Proposed of Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting only proposed work) SEE RULE 1703. September 29, 1977 — Rigged up. Pulled packer and 303 joints tubing and Kobe pump. Set Bridge Plug at 9510'. Perforated 6 holes at 9428' to 9433' and 6 holes at 9453' to 9458'. Set packer with 299 joints tubing at 9274.95'. Swabbed fluid down. Acidized with 7500		
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REGRM REMIDIAL WORK ALTERING CASING COMMERCE DRILLING OFNS. CASING TEST AND CEMENT JQB OTHER Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting only proposed work) SEE RULE 1703. September 29, 1977 - Rigged up. Pulled packer and 303 joints tubing and Kobe pump. Set Bridge Plug at 9510'. Perforated 6 holes at 9428' to 9433' and 6 holes at 9453' to 9458'. Set packer with 299 joints tubing at 9274.95'. Swabbed fluid down. Acidized with 7500	THE HASE LINE, SECTION 5 TOWNSHIP 12-S RANGE 38-E NMPM.	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REGRM REMIDIAL WORK ALTERING CASING COMMERCE DRILLING OFNS. CASING TEST AND CEMENT JQB OTHER Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting only proposed work) SEE RULE 1703. September 29, 1977 - Rigged up. Pulled packer and 303 joints tubing and Kobe pump. Set Bridge Plug at 9510'. Perforated 6 holes at 9428' to 9433' and 6 holes at 9453' to 9458'. Set packer with 299 joints tubing at 9274.95'. Swabbed fluid down. Acidized with 7500	15. Elevation (Shore whether DE RT CO and	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK ALTERING CASING COMMENCE DRILLING OFFS. CHANGE PLANS CHANGE PLANS CHANGE PLANS CHANGE PLANS OTHER Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting eny proposed up. Pulled packer and 303 joints tubing and Kobe pump. Set Bridge Plug at 9510'. Perforated 6 holes at 9428' to 9433' and 6 holes at 9453' to 9458'. Set packer with 299 joints tubing at 9274.95'. Swabbed fluid down. Acidized with 7500	2078 7	MILLINI,
SUBSEQUENT REPORT OF: SUBSEQUENT REPORT OF: REMEDIAL WORK ALTERING CASING COMMENCE DRILLING OFFS. CASING TEST AND CEMENT JQB OTHER Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting eny proposed work) SEE RULE 1703. September 29, 1977 — Rigged up. Pulled packer and 303 joints tubing and Kobe pump. Set Bridge Plug at 9510'. Perforated 6 holes at 9428' to 9433' and 6 holes at 9453' to 9458'. Set packer with 299 joints tubing at 9274.95'. Swabbed fluid down. Acidized with 7500		$\Delta IIIIIIII$
PLUG AND AGANDON REMEDIAL WORK ALTERING CASING CHANGE PLANS CHANGE CHANGE PLANS CH		
CHANGE PLANS CHANGE PRILLING OFNS. CASING TEST AND CEMENT JQB OTHER OTHER CHANGE PRILLING OFNS. CASING TEST AND CEMENT JQB OTHER OTHER OTHER CHANGE PLANS CHANG	SUBSEQUENT REPORT OF:	
CHANGE PLANS CHANGE PRILLING OFNS. CASING TEST AND CEMENT JQB OTHER OTHER CHANGE PRILLING OFNS. CASING TEST AND CEMENT JQB OTHER OTHER OTHER CHANGE PLANS CHANG	FORM RENIEDIAL WORK	
CHANGE PLANS CH	ALTERIN	NG CAEING
Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting ony proposed work) see RULE 1703. September 29, 1977 — Rigged up. Pulled packer and 303 joints tubing and Kobe pump. Set Bridge Plug at 9510'. Perforated 6 holes at 9428' to 9433' and 6 holes at 9453' to 9458'. Set packer with 299 joints tubing at 9274.95'. Swabbed fluid down. Acidised with 7500	COMMENCE DRILLING OFNS. PLUG AN	THEMROGRAMENT
Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting eny proposed work) see RULE 1903. September 29, 1977 — Rigged up. Pulled packer and 303 joints tubing and Kobe pump. Set Bridge Plug at 9510'. Perforated 6 holes at 9428' to 9433' and 6 holes at 9453' to 9458'. Set packer with 299 joints tubing at 9274.95'. Swabbed fluid down. Acidised with 7500	SHOW THE THE CEMENT SEE	
September 29, 1977 - Rigged up. Pulled packer and 303 joints tubing and Kobe pump. Set Bridge Plug at 9510'. Perforated 6 holes at 9428' to 9433' and 6 holes at 9453' to 9458'. Set packer with 299 joints tubing at 9274.95'. Swabbed fluid down. Acidized with 7500		
September 29, 1977 - Rigged up. Pulled packer and 303 joints tubing and Kobe pump. Set Bridge Plug at 9510'. Perforated 6 holes at 9428' to 9433' and 6 holes at 9453' to 9458'. Set packer with 299 joints tubing at 9274.95'. Swabbed fluid down. Acidized with 7500		
gallons MOD 202. Swabbed well, put on production.	work) SEE RULE 1103.	
	September 29, 1977 - Rigged up. Pulled packer and 303 joints tubing and Kobe pump. Set Bridge Plug 9510'. Perforated 6 holes at 9428' to 9433' and 6 holes at 9453' to 9458'. Set	•
	September 29, 1977 - Rigged up. Pulled packer and 303 joints tubing and Kobe pump. Set Bridge Plug 9510'. Perforated 6 holes at 9428' to 9433' and 6 holes at 9453' to 9458'. Set packer with 299 joints tubing at 9274.95'. Swabbed fluid down. Acidised with	•
	September 29, 1977 - Rigged up. Pulled packer and 303 joints tubing and Kobe pump. Set Bridge Plug 9510'. Perforated 6 holes at 9428' to 9433' and 6 holes at 9453' to 9458'. Set packer with 299 joints tubing at 9274.95'. Swabbed fluid down. Acidised with	•
	September 29, 1977 - Rigged up. Pulled packer and 303 joints tubing and Kobe pump. Set Bridge Plug 9510'. Perforated 6 holes at 9428' to 9433' and 6 holes at 9453' to 9458'. Set packer with 299 joints tubing at 9274.95'. Swabbed fluid down. Acidised with	•
	September 29, 1977 - Rigged up. Pulled packer and 303 joints tubing and Kobe pump. Set Bridge Plug 9510'. Perforated 6 holes at 9428' to 9433' and 6 holes at 9453' to 9458'. Set packer with 299 joints tubing at 9274.95'. Swabbed fluid down. Acidised with	•
	September 29, 1977 - Rigged up. Pulled packer and 303 joints tubing and Kobe pump. Set Bridge Plug 9510'. Perforated 6 holes at 9428' to 9433' and 6 holes at 9453' to 9458'. Set packer with 299 joints tubing at 9274.95'. Swabbed fluid down. Acidised with	•
	September 29, 1977 - Rigged up. Pulled packer and 303 joints tubing and Kobe pump. Set Bridge Plug 9510'. Perforated 6 holes at 9428' to 9433' and 6 holes at 9453' to 9458'. Set packer with 299 joints tubing at 9274.95'. Swabbed fluid down. Acidised with	•
	September 29, 1977 - Rigged up. Pulled packer and 303 joints tubing and Kobe pump. Set Bridge Plug 9510'. Perforated 6 holes at 9428' to 9433' and 6 holes at 9453' to 9458'. Set packer with 299 joints tubing at 9274.95'. Swabbed fluid down. Acidized with	•
	September 29, 1977 - Rigged up. Pulled packer and 303 joints tubing and Kobe pump. Set Bridge Plug 9510'. Perforated 6 holes at 9428' to 9433' and 6 holes at 9453' to 9458'. Set packer with 299 joints tubing at 9274.95'. Swabbed fluid down. Acidised with	•
	September 29, 1977 - Rigged up. Pulled packer and 303 joints tubing and Kobe pump. Set Bridge Plug 9510'. Perforated 6 holes at 9428' to 9433' and 6 holes at 9453' to 9458'. Set packer with 299 joints tubing at 9274.95'. Swabbed fluid down. Acidised with	•
	September 29, 1977 - Rigged up. Pulled packer and 303 joints tubing and Kobe pump. Set Bridge Plug 9510'. Perforated 6 holes at 9428' to 9433' and 6 holes at 9453' to 9458'. Set packer with 299 joints tubing at 9274.95'. Swabbed fluid down. Acidised with	•
hereby conjugation, above is true and complete to the best of my knowledge and belief	September 29, 1977 - Rigged up. Pulled packer and 303 joints tubing and Kobe pump. Set Bridge Plug 9510'. Perforated 6 holes at 9428' to 9433' and 6 holes at 9453' to 9458'. Set packer with 299 joints tubing at 9274.95'. Swabbed fluid down. Acidized with gallons MOD 202. Swabbed well, put on production.	•
hereby control that the information above is true and complete to the best of my knowledge and belief.	September 29, 1977 - Rigged up. Pulled packer and 303 joints tubing and Kobe pump. Set Bridge Plug 9510'. Perforated 6 holes at 9428' to 9433' and 6 holes at 9453' to 9458'. Set packer with 299 joints tubing at 9274.95'. Swabbed fluid down. Acidised with gallons MOD 202. Swabbed well, put on production.	•
Lens trake	Rigged up. Pulled packer and 303 joints tubing and Kobe pump. Set Bridge Plug 9510'. Perforated 6 holes at 9428' to 9433' and 6 holes at 9453' to 9455'. Set packer with 299 joints tubing at 9274.95'. Swabbed fluid down. Acidised with gallons MOD 202. Swabbed well, put on production. hereby effects the information above is true and complete to the best of my knowledge and belief.	t 7500
Drig Signed by TITLE General Manager DATE 11-3-77	Reptember 29, 1977 - Rigged up. Pulled packer and 303 joints tubing and Kobe pump. Set Bridge Plug 9510'. Perforated 6 holes at 9428' to 9433' and 6 holes at 9453' to 9458'. Set packer with 299 joints tubing at 9274.95'. Swabbed fluid down. Acidised with 7 gallons MOD 202. Swabbed well, put on production. hereby of the information above is true and complete to the best of my knowledge and belief. Drig Signed by Title General Manager 'Date 11-3	t 7500
Jens Frake General Manager 11-2-77	September 29, 1977 - Rigged up. Pulled packer and 303 joints tubing and Kobe pump. Set Bridge Plug 9510'. Perforated 6 holes at 9428' to 9433' and 6 holes at 9453' to 9458'. Set packer with 299 joints tubing at 9274.95'. Swabbed fluid down. Acidised with 3 gallons MOD 202. Swabbed well, put on production. hereby of the time information above is true and complete to the best of my knowledge and belief. The complete to the best of my knowledge and belief. The complete to the best of my knowledge and belief.	t 7500

CONDITIONS OF APPROVAL, IF ANY:

Tital In . L.

: 1977

OIL CONSERVATION COMM. HOBBS, N. M.