DERATOR SUNDRY NOTICES AND REPORTS ON WELLS L-134 100 NOT USE THIS FORWARD TOWNS TO SELECT ON TO SELECT OR OF THE BEAUTY OF THE CONTROL OF	se	Form C-103 Superseder Old C-102 and C-103 Effective 1-1-65 Sa. Indicate Type of Leas	ERVATION COMMISSION	NEW MEXICO OIL CON	DISTRIBUT SANTA FE FILE U.S.G.S. LAND OFFICE
Co NOT USE THIS FOR SUNDRY NOTICES AND REPORTS ON WELLS Control of the Contro	Fee 🗌	State XX			
2. Nome of Coperator TOM L. INGRAM 3. Address of Operator TOM L. INGRAM 3. Address of Operator 1. Location of Well 1. Location of					
2. Name of Coperator TOM L. INGRAM 3. Address of Operator TOM L. INGRAM 3. Address of Operator P. O. Box 1757 - Roswell, New Mexico 88201 4. Location of Well UNIT LETTER O . 330 FEET FROM THE SOUTH LINE AND 1650 FEET FROM THE EAST LINE, SECTION 18 TOWNSHIP 17S ANNE 36E NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUS AND ARRANDON SUBSEQUENT REPORT OF: TEMPORABILLA ABARDON SUBSEQUENT REPORT OF: TOTHER SUBSEQUENT REPORT OF: TOTHER SUBSEQUENT REPORT OF: TOTHER SUBSEQUENT REPORT OF: ALTERIA CASHAR TEXT AND CEMERA JOBS XI STATE AND CEMERA JOBS XI STATE AND CE			WELLS ACK TO A DIFFERENT RESERVOIR. H PROPOSALS.)	SUNDRY NOTICES AND REPORTS ON APPLICATION FOR PERMIT - " (FORM C-101) FOR SU	
3. Addieses of Operator P. O. Box 1757 - Roswell, New Mexico 88201 4. Location of Wall WHIT LETTER O . 330 FEET FROM THE SOUTH LINE AND 1650 FEET FROM THE SOUTH LINE AND ABANDON TEMPORATELY ARABDON TEMPORATELY ARABDON THEM 17. DESCRIBE TEAT AND CEMENT FROM SUFFERED FROM SUF	7111111	7. Unit Agreement Nina			MELL X
P. O. Box 1757 - Roswell, New Mexico 88201 1. Seather Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of storting on Smooth Started directional drilling @ 7300', in accordance with Order #R-4169. Drill 10 8-5-71 Ran Sperry-Sun Continuous Multi-Shot Surveys from TD to base of previous surveys Bottom of hole is now 157.93' north and 631.66' west of surface location, or a north and 2281.66' east of section line. Copy of directional survey sent to Note 1937', 17# K, ST&C (2519.11'); 161 joints 1550# K, ST&C (5198.74') joints 1550# K, LT&C (723.66'); 19 joints 17# K, LT&C (625.17') casing. (Totato 9037' and cemented with 500 gal. mud flush + 300 sx class C Pozmix + 189# CF + 8#salt per sack. Plug down 21:00.		1		ΔΜ	TOM
A. Location of Well WHIT LETTER O					3. Address of Oper
UNIT LETTER 0		9. %-11 160.	201	757 - Roswell, New Mexico 88	P. O
The East Line, Section 18 Township 175 RANGE 36E NAME. 12. County Lea 12. County Lea 13. Elevation (Show whether DF, RT, GR, etc.) 12. County Lea 16. 16. 17. 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 Subsequent Report of:	. 1 ~ mt	1°. Field ama Fool, or Wi.			
15. Elevation (Show whether DF, RT, GR, etc.) 3886 GR 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 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting and work) see RUL E 1703. 7-21-71 Ran Sperry-Sun Continuous Directional Surveys from surface to 7281'. Copy sen NMOCC in Santa Fe by Sperry-Sun. 7-22-71 Started directional drilling @ 7300', in accordance with Order #R-4169. Drill 8-5-71 TD 9037'. 8-5-71 Ran Sperry-Sun Continuous Multi-Shot Survey from TD to base of previous survey Bottom of hole is now 157,93' north and 631.66' west of surface location, or 4 north and 2281.66' east of section line. Copy of directional survey sent to N in Santa Fe by Sperry-Sun. 8-6-71 Ran 79 joints 5½'', 17# K, ST&C (2519.11'); 161 joints 1550# K, ST&C (5198.74') joints 1550# K, LT&C (723.66'); 19 joints 17# K, LT&C (625.17') casing. (Tota to 9037' and cemented with 500 gal mud flush + 300 sx class C Pozmix + 189# CF + 8#salt per sack. Plug down 21:00.	ef	Vacuum-Abo Re	LINE AND 1650 FEET FROM	330 FEET FROM THE SOUT	UNIT LETTER
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent Report of: **REMEDIAL WORK** TEMPORABLY ABANDON** OTHER** 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting and work) ase RULE 1703. 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting and work) ase RULE 1703. 17. 21-71 Ran Sperry-Sun Continuous Directional Surveys from surface to 7281'. Copy sen NMOCC in Santa Fe by Sperry-Sun. 18- 5-71 Started directional drilling @ 7300', in accordance with Order #R-4169. Drill 28- 5-71 TD 9037'. 18- 5-71 Ran Sperry-Sun Continuous Multi-Shot Survey from TD to base of previous survey Bottom of hole is now 157,93' north and 631.66' west of surface location, or 4 north and 2281.66' east of section line. Copy of directional survey sent to 8 in Santa Fe by Sperry-Sun. 18- 6-71 Ran 79 joints 5½'', 17# K, ST&C (2519.11'); 161 joints 1550# K, ST&C (5198.74') joints 1550# K, LT&C (723.66'); 19 joints 17# K, LT&C (625.17') casing, (Tota to 9037' and cemented with 500 gal mud flush + 300 sx class C Pozmix + 189# CF + 8#salt per sack. Plug down 21:00.					THE <u>East</u>
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PLUG AND ABANDON TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting and work) SEE RULE 1703. 7-21-71 Ran Sperry-Sun Continuous Directional Surveys from surface to 7281'. Copy sen NMOCC in Santa Fe by Sperry-Sun. 7-22-71 Started directional drilling @ 7300', in accordance with Order #R-4169. Drill 18 - 5-71 TD 9037'. 8- 5-71 Ran Sperry-Sun Continuous Multi-Shot Survey from TD to base of previous survey Bottom of hole is now 157.93' north and 631.66' west of surface location, or 4 north and 2281.66' east of section line. Copy of directional survey sent to N in Santa Fe by Sperry-Sun. 8- 6-71 Ran 79 joints 5½'', 17# K, ST&C (2519.11'); 161 joints 1550# K, ST&C (5198.74') joints 1550# K, LT&C (723.66'); 19 joints 17# K, LT&C (625.17') casing, (Tota to 9037' and cemented with 500 gal mud flush + 300 sx class C Pozmix + 189# CF + 8#salt per sack. Plug down 21:00.	HHH;	12. County	DF, RT, GR, etc.)		
PLUC AND ABANDON TEMPORALLY ABANDON CHANGE PLANS CHANGE PLANS CHANGE PLANS COMMENCE ORILLING OPHS. X PLUE AND ABANDON THER COMMENCE ORILLING OPHS. X PLUE AND ABANDON THER COMMENCE ORILLING OPHS. OTHER COMMENCE OPHS. OTHER COMMENCE ORILLING OPHS. OTHER COMMENCE OTHER COMMENCE OPHS. OTHER COMMENCE		Lea			16.
 7-21-71 Ran Sperry-Sun Continuous Directional Surveys from surface to 7281'. Copy sen NMOCC in Santa Fe by Sperry-Sun. 7-22-71 Started directional drilling @ 7300', in accordance with Order #R-4169. Drill TD 9037'. 8-5-71 Ran Sperry-Sun Continuous Multi-Shot Survey from TD to base of previous survey Bottom of hole is now 157.93' north and 631.66' west of surface location, or 4 north and 2281.66' east of section line. Copy of directional survey sent to N in Santa Fe by Sperry-Sun. 8-6-71 Ran 79 joints 5½'', 17# K, ST&C (2519.11'); 161 joints 1550# K, ST&C (5198.74') joints 1550# K, LT&C (723.66'); 19 joints 17# K, LT&C (625.17') casing. (Total to 9037' and cemented with 500 gal mud flush + 300 sx class C Pozmix + 189# CF + 8#salt per sack. Plug down 21:00. 		estimated date of access	OTHER		,
 8- 5-71 Ran Sperry-Sun Continuous Multi-Shot Survey from TD to base of previous survey Bottom of hole is now 157.93' north and 631.66' west of surface location, or 4 north and 2281.66' east of section line. Copy of directional survey sent to N in Santa Fe by Sperry-Sun. 8- 6-71 Ran 79 joints 5½'', 17# K, ST&C (2519.11'); 161 joints 1550# K, ST&C (5198.74') joints 1550# K, LT&C (723.66'); 19 joints 17# K, LT&C (625.17') casing. (Totato 9037' and cemented with 500 gal mud flush + 300 sx class C Pozmix + 189# CF + 8#salt per sack. Plug down 21:00. 				ry-Sun Continuous Directiona	7-21-71 R
Bottom of hole is now 157.93' north and 631.66' west of surface location, or 4 north and 2281.66' east of section line. Copy of directional survey sent to N in Santa Fe by Sperry-Sun. 8-6-71 Ran 79 joints 5½'', 17# K, ST&C (2519.11'); 161 joints 1550# K, ST&C (5198.74') joints 1550# K, LT&C (723.66'); 19 joints 17# K, LT&C (625.17') casing. (Tota to 9037' and cemented with 500 gal mud flush + 300 sx class C Pozmix + 189# CF + 8#salt per sack. Plug down 21:00.	led to	r #R-4169. Dril	in accordance with Orde	directional drilling @ 7300' •	7-22-71 S 8- 5-71 T
to 9037' and cemented with 500 gal mud flush + 300 sx class C Pozmix + 189# CF + 8#salt per sack. Plug down 21:00.	487 93	ice location or	nd 631.66' west of surfa	r noie is now 157.93' north a d 2281.66' east of sect io n l	B n
8-8-71 After WOC 48 hours, tested casing and shoe to 1000 psi for 30 minutes. Held C	-1 90671	(Tot	ints 17# K. LT&C (625.17	and cemented with 500 gal mi	t t
	0K.) minutes. Held	shoe to 1000 psi for 30	C 48 hours, tested casing and	8- 8-71 A
8. I hereby certify that the information above is true and complete to the best of my knowledge and belief.			my knowledge and halves	rmation above is true and complete to the heat	8. I hereby certify
Jozn L Joseph Company of the West of the Knowledge and belief.			. my anomicoge und Dellel.	~ O	1

CONDITIONS OF APPROVAL, IF ANY

HAL

DATE AUG 1 2 1971

RECEIVED

AUC 111971

CONSERVATION COMM.