		4 - 4 - 4	Form C-103
DISTRIBUTION			Supersedes Old C•102 and C-103
SANTA FE	NEW MEXICO OIL CONSERVATION	COMMISSION	Effective 1-1-65
FILE			
U.S.G.S.			5a. Indicate Type of Lease
LAND OFFICE		•	State Fee
OPERATOR			5. State Oil & Gas Lease No.
OF ERA; OR			B-9683
EL INIT	DV NOTICES AND DEDODES ON WELL C		mmmm
IDO NOT USE THIS FORM FOR D	RY NOTICES AND REPORTS ON WELLS ROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIF	FERENT RESERVOIR.	
USE "APPLICA	TION FOR PERMIT -** (FORM C-101) FOR SUCH PROPOSALS	.)	7. Unit Agreement Name
OIL GAS		* · *	
2. Name of Operator	OTHER.	·····	Anderson Ranch U
LONOCO INC.	ang panganing <del>Japani</del> and Garangan Sang ang Panggan		1
			Anderson Ranch L
3. Address of Operator P. O. Box 460, Hobbs, N.M	88240		9. Well No.
F. U. DOX 40U, HUDDS, N.M	. 00240		A = -H
4. Location of Well		***************************************	10. Field and Pool, or Wildcat
UNIT LETTER	1980 FEET FROM THE North LINE AND	1980 FEET PROM	Anderson Ranch W
UNII CRITER	FEET PROM THE LINE AND	FEET PROM	THINITY THINK
THE West LINE SEC	TION 11 TOWNSHIP 16 5 RANGE	32 E NASH	
THE VUC JI LINE, SEC	TION TOWNSHIP TO RANGE	32 E NMPM	HIHHHHH
minimizini.	15. Elevation (Show whether DF, RT, GR	ata l	13 County
	13. Libration Ishow whether Dr., KI, GR	, =:::./	12. County
imminininininininininininininininininin	Appropriate Box To Indicate Nature of 1	* ** ** ** ** ** ** ** ** ** ** ** ** *	I Lea MIIII
	OTHER_		
WOFK) SEE RULE 1103.	Operations (Clearly state all pertinent details, and give	and the second second	
17. Describe Proposed or Completed work) SEE RULE 1103.  MIRU 12/23/81. Per 1992, 9811-9814, 6	erfed w/ 2JSPF at 9738'-97 1830'-9834'. Acidized w/ 388	42',9747'-974 30 gals 15% LS	9', 9780'- 9786', 9790
17. Describe Proposed or Completed work) SEE RULE 1103.  MIRU 12/23/81. Per 1992, 9811-9814, 6	erfed w/ 2JSPF at 9738'-97	42',9747'-974 30 gab 15% LS	9', 9780'- 9786', 9790
17. Describe Proposed or Completed work) SEE RULE 1103.  MIRU 12/23/81. Per 1992, 9811-9814, 6	erfed w/ 2JSPF at 9738'-97 1830'-9834'. Acidized w/ 388	42',9747'-974 30 gab 15% LS	9', 9780'- 9786', 9790
17. Describe Proposed or Completed work) SEE RULE 1103.  MIRU 12/23/81. Per 1792, 9811'-9814', 9811'-9814', 9811'-9814', 9814',	erfed w/ 2JSPF at 9738'-97 1830'-9834'. Acidized w/ 388	42',9747'-974 30 gab 15% LS	9', 9780'- 9786', 9790
17. Describe Proposed or Completed work) SEE RULE 1103.  MIRU 12/23/81. Per 1792, 9811'-9814', 9811'-9814', 9811'-9814', 9814',	erfed w/ 2JSPF at 9738'-97 1830'-9834'. Acidized w/ 388	42',9747'-974 30 gab 15% LS	9', 9780'- 9786', 9790
17. Describe Proposed or Completed work) SEE RULE 1103.  MIRU 12/23/81. Per 1792, 9811'-9814', 9811'-9814', 9811'-9814', 9814',	erfed w/ 2JSPF at 9738'-97 1830'-9834'. Acidized w/ 388	42',9747'-974 30 gab 15% LS	9', 9780'- 9786', 9790
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17. Describe Proposed or Completed work) SEE RULE 1103.  MIRU 12/23/81. Per 1792, 9811'-9814', 9811'-9814', 9811'-9814', 9814',	erfed w/ 2JSPF at 9738'-97 1830'-9834'. Acidized w/ 388	42',9747'-974 30 gab 15% LS	9', 9780'- 9786', 9790
17. Describe Proposed or Completed work) SEE RULE 1103.  MIRU 12/23/81. Per 1792, 9811'-9814', 9811'-9814', 9811'-9814', 9814',	erfed w/ 2JSPF at 9738'-97 1830'-9834'. Acidized w/ 388	42',9747'-974 30 gab 15% LS	9', 9780'- 9786', 9790
17. Describe Proposed or Completed work) SEE RULE 1103.  MIRU 12/23/81. Per 1792, 9811'-9814', 9811'-9814', 9811'-9814', 9814',	erfed w/ 2JSPF at 9738'-97 1830'-9834'. Acidized w/ 388	42',9747'-974 30 gab 15% LS	9', 9780'- 9786', 9790
17. Describe Proposed or Completed work) SEE RULE 1103.  MIRU 12/23/81. Per 1792, 9811'-9814', 9811'-9814', 9811'-9814', 9814',	erfed w/ 2JSPF at 9738'-97 1830'-9834'. Acidized w/ 388	42',9747'-974 30 gab 15% LS	9', 9780'- 9786', 9790
17. Describe Proposed or Completed work) SEE RULE 1103.  MIRU 12/23/81. Per 1792, 9811'-9814', 9811'-9814', 9811'-9814', 9814',	erfed w/ 2JSPF at 9738'-97 1830'-9834'. Acidized w/ 388	42',9747'-974 30 gab 15% LS	9', 9780'- 9786', 9790
17. Describe Proposed or Completed work) SEE RULE 1103.  MIRU 12/23/81. Per 1792, 9811'-9814', 9811'-9814', 9811'-9814', 9814',	erfed w/ 2JSPF at 9738'-97 1830'-9834'. Acidized w/ 388	42',9747'-974 30 gab 15% LS	9', 9780'- 9786', 9790
17. Describe Proposed or Completed work) SEE RULE 1103.  MIRU 12/23/81. Per 1792, 9811'-9814', 9811'-9814', 9811'-9814', 9814',	erfed w/ 2JSPF at 9738'-97 1830'-9834'. Acidized w/ 388	42',9747'-974 30 gab 15% LS	9', 9780'- 9786', 9790
17. Describe Proposed or Completed work) SEE RULE 1103.  MIRU 12/23/81. Per 1792, 9811'-9814', 9811'-9814', 9811'-9814', 9814',	erfed w/ 2JSPF at 9738'-97 1830'-9834'. Acidized w/ 388	42',9747'-974 30 gab 15% LS	9', 9780'- 9786', 9790
17. Describe Proposed or Completed work) SEE RULE 1103.  MIRU 12/23/81. Per 1792, 9811'-9814', 9811'-9814', 9811'-9814', 9814',	erfed w/ 2JSPF at 9738'-97 1830'-9834'. Acidized w/ 388	42',9747'-974 30 gab 15% LS	9', 9780'- 9786', 9790
17. Describe Proposed or Completed work) SEE RULE 1103.  MIRU 12/23/81. Reserved to 12/2	erfed w/2JSPF at 9738'-97 1830'-9834'. Acidized w/388 Tested 2/2/82:8 BO, OB	42',9747'-974 30 gals 15% LS W.	9', 9780'- 9786', 9790
17. Describe Proposed or Completed work) SEE RULE 1103.  MIRU 12/23/81. Reserved to 12/2	erfed w/ 2JSPF at 9738'-97 1830'-9834'. Acidized w/ 388	42',9747'-974 30 gals 15% LS W.	9', 9780'- 9786', 9790
17. Describe Proposed or Completed work) SEE RULE 1103.  MIRU 12/23/81. Per 1703.  9792, 9811-9814, Per 170 bbls. TFW.	erfed w/2JSPF at 9738'-97- 1830'-9834'. Acidized w/388 Tested 2/2/82:8 BO, OB	42,9747-9746 30 gals 15% LS W.	9, 9780'-9786, 9790 STNE-HCL. Flus
17. Describe Proposed or Completed work) SEE RULE 1103.  MIRU 12/23/81. Reserved to 12/2	erfed w/2JSPF at 9738'-97. 1830'-9834'. Acidized w/388 Tested 2/2/82:8 BO, OB  mabove is true and complete to the best of my knowled  that I Administrative S	42,9747-9746 30 gals 15% LS W.	9', 9780'- 9786', 9790

CONDITIONS OF APPROVAL, IF ANY: