NO. OF COPIES RECEIVED				
		•		Form C-103
DISTRIBUTION		Line		Supersedes Old
SANTA FE	NEW	MEXICO OIL CONSERVAT	TION COMMISSION	C-102 and C-103 Effective 1-1-65
FILE			•	Puerune 1-1-02
U.S.G.S.		JAH [ A D	49 PM '66	5a. Indicate Type of Lease
LAND OFFICE			49 11 66	State X Fee
OPERATOR				5. State Oil & Gas Lease No.
				E - 274
(DO NOT USE THIS FORM	UNDRY NOTICES A	ND REPORTS ON WELL PRINT TO DEEPEN OR PLUG BACK TO A (FORM C-101) FOR SUCH PROPO	S A DIFFERENT RESERVOIR.	
I. OIL A GAS	_			7. Unit Agreement Name
WELL L	OTHER-			LEA 373 UNIT
	il & Gas Company	7		8, Farm or Lease Name
P. O. Box	1920, Hobbs, Nev	/ Mexico	1	9. Well No.
4. Location of Well	1080	CAb	//-	10. Field and Pool, or Wildcat
UNIT LETTER	1980 FEET P	South LINE		Undesignated - Wildes
East	34	R	37E	
THE LINE,	SECTION	_ TOWNSHIPR	ANGE	MPM. ((()))
	15. Ele	vation (Show whether DF, RT,	CR etc.)	
		, Liter for whether DI, KI,	on, etc.)	12. County Lea
.6.	ook Appropries D	77 Y 1' 2'		
NOTICE	OF INTENTION TO:	ox To Indicate Nature	of Notice, Report of	or Other Data
NOTICE	OF INTENTION TO:		SUBSEQ	UENT REPORT OF:
PERFORM REMEDIAL WORK		r1	٠	_
=	PL	UG AND ABANDON REMEDI	IAL WORK	ALTERING CASING
TEMPORARILY ABANDON PULL OR ALTER CASING		F-7	NCE DRILLING OPNS.	PLUG AND ABANDONMENT
POLL OR ALTER CASING	CH	ANGE PLANS   CASING	TEST AND CEMENT JOB	(1
			THE CEMENT SQB	3
OTHER		ОТН	<del>-</del>	
OTHER		ľ	<del>-</del>	
7. Describe Proposed or Comple	ted Operations (Clearly s	ОТН	ER	
7. Describe Proposed or Comple	ted Operations (Clearly s	ОТН	ER	luding estimated date of starting any proposed
7. Describe Proposed or Comple work) SEE RULE 1603.	<b>0</b> 0	etate all pertinent details, and	give pertinent dates, inc	luding estimated date of starting any proposed
7. Describe Proposed or Comple work) SEE RULE 163. 1-13-60 to 1-15- Ran 9-5/8"OD 36#	00 J-55 casing se	tate all pertinent details, and	give pertinent dates, inc	luding estimated date of starting any proposed
7. Describe Proposed or Comple work) SEE RULE 163. 1-13-66 to 1-15- Ran 9-5/8"OD 36# Lite Wate w/32#	oo J-55 casing se salt per. sack	tate all pertinent details, and to 3883 and come slurry 12.8#., 200	give pertinent dates, income ted w/1900 sac sacks Incor Ne	luding estimated date of starting any proposed  tks. (1700 sacks Trinity  ast slurry wt. 1/ 8#)
7. Describe Proposed or Comple work) SEE RULE 1103. 1-13-60 to 1-15- Ran 9-5/8"OD 36#	oo J-55 casing se salt per. sack	tate all pertinent details, and  t @ 3883! and ceme slurry 12.8# 200	give pertinent dates, income ted w/1900 sac sacks Incor Ne	luding estimated date of starting any proposed  tks. (1700 sacks Trinity  ast slurry wt. 1/ 8#)
7. Describe Proposed or Comple work) SEE RULE 1703. 1-13-06 to 1-15- Ran 9-5/8"OD 36# Lite Wate w/32#	oo J-55 casing se salt per. sack	tate all pertinent details, and to 3883 and come slurry 12.8#., 200	give pertinent dates, income ted w/1900 sac sacks Incor Ne	luding estimated date of starting any proposed  tks. (1700 sacks Trinity  nat slurry wt. 1/, 8#)
7. Describe Proposed or Comple work) SEE RULE 1103. 1-13-06 to 1-15- Ran 9-5/8"OD 36# Lite Wate w/32#	oo J-55 casing se salt per. sack	tate all pertinent details, and to 3883 and come slurry 12.8#., 200	give pertinent dates, income ted w/1900 sac sacks Incor Ne	luding estimated date of starting any proposed  tks. (1700 sacks Trinity  nat slurry wt. 1/, 8#)
7. Describe Proposed or Comple work) SEE RULE 1103. 1-13-06 to 1-15- Ran 9-5/8"OD 36# Lite Wate w/32#	oo J-55 casing se salt per. sack	tate all pertinent details, and to 3883 and come slurry 12.8#., 200	give pertinent dates, income ted w/1900 sac sacks Incor Ne	luding estimated date of starting any proposed  tks. (1700 sacks Trinity  nat slurry wt. 1/, 8#)
7. Describe Proposed or Comple work) SEE RULE 1703. 1-13-06 to 1-15- Ran 9-5/8"OD 36# Lite Wate w/32#	oo J-55 casing se salt per. sack	tate all pertinent details, and to 3883 and come slurry 12.8#., 200	give pertinent dates, income ted w/1900 sac sacks Incor Ne	luding estimated date of starting any proposed  tks. (1700 sacks Trinity  nat slurry wt. 1/, 8#)
7. Describe Proposed or Comple work) SEE RULE 1103. 1-13-06 to 1-15- Ran 9-5/8"OD 36# Lite Wate w/32#	oo J-55 casing se salt per. sack	tate all pertinent details, and to 3883 and come slurry 12.8#., 200	give pertinent dates, income ted w/1900 sac sacks Incor Ne	luding estimated date of starting any proposed  tks. (1700 sacks Trinity  nat slurry wt. 1/, 8#)
7. Describe Proposed or Comple work) SEE RULE 1103. 1-13-06 to 1-15- Ran 9-5/8"OD 36# Lite Wate w/32#	oo J-55 casing se salt per. sack	tate all pertinent details, and to 3883 and come slurry 12.8#., 200	give pertinent dates, income ted w/1900 sac sacks Incor Ne	luding estimated date of starting any proposed  tks. (1700 sacks Trinity  nat slurry wt. 1/, 8#)
7. Describe Proposed or Comple work) SEE RULE 1103. 1-13-06 to 1-15- Ran 9-5/8"OD 36# Lite Wate w/32#	oo J-55 casing se salt per. sack	tate all pertinent details, and to 3883 and come slurry 12.8#., 200	give pertinent dates, income ted w/1900 sac sacks Incor Ne	luding estimated date of starting any proposed  tks. (1700 sacks Trinity  nat slurry wt. 1/, 8#)
7. Describe Proposed or Comple work) SEE RULE 1103. 1-13-06 to 1-15- Ran 9-5/8"OD 36# Lite Wate w/32#	oo J-55 casing se salt per. sack	tate all pertinent details, and to 3883 and come slurry 12.8#., 200	give pertinent dates, income ted w/1900 sac sacks Incor Ne	luding estimated date of starting any proposed  tks. (1700 sacks Trinity  nat slurry wt. 1/, 8#)
7. Describe Proposed or Comple work) SEE RULE 1103. 1-13-06 to 1-15- Ran 9-5/8"OD 36# Lite Wate w/32#	oo J-55 casing se salt per. sack	tate all pertinent details, and to 3883 and come slurry 12.8#., 200	give pertinent dates, income ted w/1900 sac sacks Incor Ne	luding estimated date of starting any proposed  tks. (1700 sacks Trinity  nat slurry wt. 1/, 8#)
7. Describe Proposed or Comple work) SEE RULE 1103. 1-13-06 to 1-15- Ran 9-5/8"OD 36# Lite Wate w/32#	oo J-55 casing se salt per. sack	tate all pertinent details, and to 3883 and come slurry 12.8#., 200	give pertinent dates, income ted w/1900 sac sacks Incor Ne	luding estimated date of starting any proposed  tks. (1700 sacks Trinity  nat slurry wt. 1/, 8#)
7. Describe Proposed or Comple work) SEE RULE 1103. 1-13-06 to 1-15- Ran 9-5/8"OD 36# Lite Wate w/32#	oo J-55 casing se salt per. sack	tate all pertinent details, and to 3883 and come slurry 12.8#., 200	give pertinent dates, income ted w/1900 sac sacks Incor Ne	luding estimated date of starting any proposed  tks. (1700 sacks Trinity  nat slurry wt. 1/, 8#)
7. Describe Proposed or Comple work) SEE RULE 1103. 1-13-06 to 1-15- Ran 9-5/8"OD 36# Lite Wate w/32#	oo J-55 casing se salt per. sack	tate all pertinent details, and to 3883 and come slurry 12.8#., 200	give pertinent dates, income ted w/1900 sac sacks Incor Ne	luding estimated date of starting any proposed  tks. (1700 sacks Trinity  nat slurry wt. 1/, 8#)
7. Describe Proposed or Comple work) SEE RULE 1103. 1-13-06 to 1-15- Ran 9-5/8"OD 36# Lite Wate w/32#	oo J-55 casing se salt per. sack	tate all pertinent details, and to 3883 and come slurry 12.8#., 200	give pertinent dates, income ted w/1900 sac sacks Incor Ne	luding estimated date of starting any proposed  tks. (1700 sacks Trinity  nat slurry wt. 1/, 8#)
7. Describe Proposed or Comple work) SEE RULE 1103. 1-13-06 to 1-15- Ran 9-5/8"OD 36# Lite Wate w/32#	oo J-55 casing se salt per. sack	tate all pertinent details, and to 3883 and come slurry 12.8#., 200	give pertinent dates, income ted w/1900 sac sacks Incor Ne	luding estimated date of starting any proposed  tks. (1700 sacks Trinity  nat slurry wt. 1/, 8#)
7. Describe Proposed or Comple work) SEE RULE 1703. 1-13-06 to 1-15- Ran 9-5/8"OD 36# Lite Wate w/32#	oo J-55 casing se salt per. sack	tate all pertinent details, and to 3883 and come slurry 12.8#., 200	give pertinent dates, income ted w/1900 sac sacks Incor Ne	luding estimated date of starting any proposed  tks. (1700 sacks Trinity  nat slurry wt. 1/, 8#)
7. Describe Proposed or Comple work) SEE RULE 1103. 1-13-66 to 1-15- Ran 9-5/8"OD 36# Lite Wate w/32# Cement Circulate	J-55 casing se salt per. sack d. WCC 24 hrs.	tate all pertinent details, and t @ 3883' and ceme slurry 12.8#., 200 Pressure tested	give pertinent dates, income ted w/1900 sac sacks Incor Ne casing to 1000#	luding estimated date of starting any proposed  tks. (1700 sacks Trinity  ast slurry wt. 1/ 8#)
7. Describe Proposed or Comple work) SEE RULE 1103. 1-13-66 to 1-15- Ran 9-5/8"OD 36# Lite Wate w/32# Cement Circulate	J-55 casing se salt per. sack d. WCC 24 hrs.	tate all pertinent details, and t @ 3883' and ceme slurry 12.8#., 200 Pressure tested	give pertinent dates, income ted w/1900 sac sacks Incor Ne casing to 1000#	luding estimated date of starting any proposed  tks. (1700 sacks Trinity  ast slurry wt. 1/ 8#)
7. Describe Proposed or Comple work) SEE RULE 1103. 1-13-66 to 1-15- Ran 9-5/8"OD 36# Lite Wate w/32# Cement Circulate	J-55 casing se salt per. sack d. WCC 24 hrs.	t @ 3883' and ceme slurry 12.8#., 200 Pressure tested	give pertinent dates, income ted w/1900 sacks Incor Ne casing to 1000%	the stimated date of starting any proposed sks. (1700 sacks Trinity eat slurry wt. 14.8#.)  I for 30 mins. Tested 0, K.
7. Describe Proposed or Comple work) SEE RULE 1103. 1-13-06 to 1-15- Ran 9-5/8"OD 36# Lite Wate w/32# Cement Circulate	J-55 casing se salt per. sack d. WCC 24 hrs.	t @ 3883' and ceme slurry 12.8#., 200 Pressure tested	give pertinent dates, income ted w/1900 sac sacks Incor Ne casing to 1000#	luding estimated date of starting any proposed  tks. (1700 sacks Trinity  ast slurry wt. 1/ 8#)
7. Describe Proposed or Comple work) SEE RULE 1103. 1-13-06 to 1-15- Ran 9-5/8"OD 36# Lite Wate w/32# Cement Circulate	J-55 casing se salt per. sack d. WCC 24 hrs.	t @ 3883' and ceme slurry 12.8#., 200 Pressure tested	give pertinent dates, income ted w/1900 sacks Incor Ne casing to 1000%	the stimated date of starting any proposed sks. (1700 sacks Trinity sat slurry wt. 14.8#.)  for 30 mins. Tested 0,K.
7. Describe Proposed or Comple work) SEE RULE 163. 1-13-66 to 1-15- Ran 9-5/8"OD 36# Lite Wate w/32#	J-55 casing se salt per. sack d. WCC 24 hrs.	t @ 3883' and ceme slurry 12.8#., 200 Pressure tested	give pertinent dates, income ted w/1900 sacks Incor Ne casing to 1000%	the stimated date of starting any proposed sks. (1700 sacks Trinity sat slurry wt. 14.8#.)  for 30 mins. Tested 0,K.
7. Describe Proposed or Comple work) SEE RULE 1103. 1-13-06 to 1-15- Ran 9-5/8"OD 36# Lite Wate w/32# Cement Circulate	J-55 casing se salt per. sack d. WCC 24 hrs.	t @ 3883' and ceme slurry 12.8#., 200 Pressure tested	give pertinent dates, income ted w/1900 sacks Incor Ne casing to 1000%	the stimated date of starting any proposed sks. (1700 sacks Trinity sat slurry wt. 14.8#.)  for 30 mins. Tested 0,K.