17. Describe Proposed or work) SEE RULE 110  1) Move in wo 2) Clean out	Completed Operas.  rkover rig to 3597' P injection on active	BTD.	necker st	±3400°.		ing estimated date of starting any proposed
17. Describe Proposed or work) SEE RULE 110  1) Move in wo 2) Clean out 3) Set coated 4) Place well	Completed Operas.  rkover rig to 3597' P injection on active	BTD.	necker st	±3400°.		
17. Describe Proposed or work) SEE RULE 110  1) Move in wo 2) Clean out 3) Set coated 4) Place well	Completed Operas.  rkover rig to 3597' P injection on active	BTD.	necker st	±3400°.		
17. Describe Proposed or work) SEE RULE 110  1) Move in wo 2) Clean out 3) Set coated 4) Place well	Completed Operas.  rkover rig to 3597' P injection on active	BTD.	necker st	±3400°.		
17. Describe Proposed or work) SEE RULE 110  1) Move in wo 2) Clean out 3) Set coated 4) Place well	Completed Operas.  rkover rig to 3597' P injection on active	BTD.	necker st	±3400°.		
17. Describe Proposed or work) SEE RULE 110  1) Move in wo 2) Clean out 3) Set coated 4) Place well	Completed Operas.  rkover rig to 3597' P injection on active	BTD.	necker st	±3400°.		
17. Describe Proposed or work) SEE RULE 110  1) Move in wo 2) Clean out 3) Set coated 4) Place well	Completed Operas.  rkover rig to 3597' P injection on active	BTD.	necker st	±3400°.		
17. Describe Proposed or work) SEE RULE 110  1) Move in wo 2) Clean out 3) Set coated 4) Place well	Completed Operas.  rkover rig to 3597' P injection on active	BTD.	necker st	±3400°.		
17. Describe Proposed or work) SEE RULE 110  1) Move in wo 2) Clean out 3) Set coated 4) Place well	Completed Operas.  rkover rig to 3597' P injection on active	BTD.	necker st	±3400°.		
17. Describe Proposed or work) SEE RULE 110  1) Move in wo 2) Clean out	Completed Operas.  rkover rig to 3597' P	BTD.	necker st	±3400°.		
17. Describe Proposed or work) SEE RULE 110	Completed Operas.	• RTD			inent dates, includ	ing estimated date of starting any proposed
17. Describe Proposed or work) SEE RULE 110	Completed Opera		all pertinent dete	ails, and give perti	inent dates, includ	ing estimated date of starting any proposed
17. Describe Proposed or	Completed Opera	itions (Clearly state	all pertinent dete	ails, and give perti	inent dates, includ	ing estimated date of starting any proposed
17. Describe Proposed or	Completed Opera	ntions (Clearly state	all pertinent dete	ails, and give perti	inent dates, includ	ing estimated date of starting any proposed
17. Describe Proposed or	Completed Opera	ntions (Clearly state	all pertinent dete	ails, and give perti	inent dates, includ	ing estimated date of starting any proposed
				h		
	et to linta	r Injection	X			
PULL OR ALTER CASING				OTHER		
TEMPORARILY ABANDON		C HANGE	PLANS	COMMENCE DRILLI	77	
PERFORM REMEDIAL WORK		PLUG A	ND ABANDON	REMEDIAL WORK	INC OBNE	ALTERING CASING  PLUG AND ABANDONMENT
NO			, l		<del></del> 1	
	Check App FICE OF INTI	propriate Box T	o indicate N	ature of Notic	SUBSEQUE	NT REPORT OF:
$M_{16}$			3324' E		e Report of C	
	MINI	15. Elevation		DF, RT, GR, etc.)		12. County
THE East	_ LINE, SECTION _			RANGE		
·					37E	
UNIT LETTER	198	BO FEET FROM TH	South	LINE AND	660 FEET FRO	Langlie-Mattix
P. O. Box 1351, Midland, Texas 79701  4. Location of Well						10. Field and Pool, or Wildcat
3. Address of Operator						9. Well No. <b>28</b>
2. Name of Operator Skelly 011 Com	pany					Myers Langlie-Mattix U
OIL GAS WELL OTHER- Water Injection						Myers Langlie-Mattix U 8. Form or Lease Name
SUNDRY NOTICES AND REPORTS ON WELLS  (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.  USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)						7. Unit Agreement Name
(DO NOT USE THIS F	SUNDRY N	OTICES AND R	EPORTS ON VERNER OF THE	WELLS CK TO A DIFFERENT PROPOSALS.)	RESERVOIR.	
						mmmmmm
OPERATOR						5. State Oil & Gas Lease No.
U.S.G.S.						State Fee X
				•		5a. Indicate Type of Lease
FILE		NEW MEXI	CO OIL CONSE	RVATION COMM	IISSION	C-102 and C-103 Effective 1-1-65
SANTA FE						Supersedes Old
						Form C-103

CONDITIONS OF APPROVAL, IF ANY: