STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

	T	
DISTRIBUTION		
SANTA FE		
FILE		
U.S.G.S.		
LAND OFFICE	\mathbf{I}_{-}	
OPPHATON		1

CONDITION OF APPROVAL, IF ANYI

(L CONSERVATION DIVISION P. O. BOX 2088

Form C-103 Revised 10-1-78

SANTA FE	SANTA FE, NEW	MEXICO 87501	
FILE			Sa. Indicate Type of Lease
U.S.O.S.			State Fee X
LAND OFFICE		,	5. State Oil & Gas Lease No.
OPERATOR	_		
			mmmmmm
SUMPR	Y NOTICES AND REPORTS ON	WELLS	
DUNUM (DO NOT USE THIS FORM FOR PRO USE "APPLICAT!	IPOSALS TO DRILL OR TO DEEPEN OF PLUG E		
	ION FOR PERMIT (FORM C-101) FOR 300	H FRO, 03.1501,	7. Unit Agreement Name
1. GIL [SAB [
WELL X WELL	OTHER+		8. Form or Lease Name
2. Name of Operator			Carlock
Tenneco Oil Comp	oanv		<u> </u>
3. Address of Operator	· · · · · · · · · · · · · · · · · · ·		9. Well No.
	Com Amtomio TV 79220		1 1
	, San Antonio, TX 78230		10. Field and Pool, or Wildcat
4. Location of Well			Wildcat
UNIT LETTER	660 FEET FROM THE north	LINE AND 660 FEET FROM	mmmmmm's
	7 TOWNSHIP 5S	32E NAPA	XIIIIIIIIIIX
THE WEST LINE, SECTI	ON TOWNSHIP		
mmmmmm	15. Elevation (Show whether	DF. RT. GR. esc.)	12. County
	4520.6 GR		Roosevelt
	711117		
16. Check	Appropriate Box To Indicate 1	Nature of Notice, Report or Ot	her Data
	NTENTION TO:	I SUBSEQUEN	T REPORT OF:
NOTICE OF I	NIENTION TO:		
	_		ALTERING CASING
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	
TEMPORARILY ABANDON		COMMENCE DRILLING OPHS.	PLUG AND ASANDONMENT X
PULL OR ALTER CASING	CHANGE PLANS	CABING TEST AND CEMENT JOS	_
PULL ON ACTOR CAPITAL		OTHER	
DTHER			
	vergione (Clearly state all pertinent de	tails, and give pertinent dates, includin	g estimated date of starting any proposed
17. Describe Proposed or Completed O	operations (Clearly state all pertinent de	tails, and give pertinent dates, includin	g estimated date of starting any proposed
	operations (Clearly state all pertinent de	tails, and give pertinent dates, includin	g estimated date of starting any proposed
17. Describe Proposed or Completed O work) SEE RULE 1103.		tails, and give pertinent dates, includin	g estimated date of starting any proposed
17. Describe Proposed or Completed O work) SEE RULE 1103.		tails, and give pertinent dates, includin	g estimated date of starting any proposed
17. Describe Proposed or Completed O work) SEE RULE 1103. Drilled 7 7/8" hole to	o 7195 '		g estimated date of starting any proposed
17. Describe Proposed or Completed O work) SEE RULE 1703. Drilled 7 7/8" hole to Logged hole with BHC,	o 7195' MSFL, DLL, GR, CDL-DNS,	CAL.	
17. Describe Proposed or Completed O work) SEE RULE 1703. Drilled 7 7/8" hole to Logged hole with BNC, P&A well with balance.	o 7195' MSFL, DLL, GR, CDL-DNS, d cement plugs at 7195',	CAL. 6600' 4450', 4050' and 3	2980'. Set 10 sack
17. Describe Proposed or Completed O work) SEE RULE 1703. Drilled 7 7/8" hole to Logged hole with BNC, P&A well with balance plug at surface, welde	o 7195' MSFL, DLL, GR, CDL-DNS, d cement plugs at 7195', ed plate over casing and	CAL. 6600' 4450', 4050' and 3	2980'. Set 10 sack
17. Describe Proposed or Completed O work) SEE RULE 1703. Drilled 7 7/8" hole to Logged hole with BNC, P&A well with balance.	o 7195' MSFL, DLL, GR, CDL-DNS, d cement plugs at 7195', ed plate over casing and	CAL. 6600' 4450', 4050' and 3	2980'. Set 10 sack
17. Describe Proposed or Completed O work) SEE RULE 1703. Drilled 7 7/8" hole to Logged hole with BNC, P&A well with balance plug at surface, welde	o 7195' MSFL, DLL, GR, CDL-DNS, d cement plugs at 7195', ed plate over casing and	CAL. 6600' 4450', 4050' and 3	2980'. Set 10 sack
17. Describe Proposed or Completed O work) SEE RULE 1703. Drilled 7 7/8" hole to Logged hole with BNC, P&A well with balance plug at surface, welde	o 7195' MSFL, DLL, GR, CDL-DNS, d cement plugs at 7195', ed plate over casing and	CAL. 6600' 4450', 4050' and 3	2980'. Set 10 sack
17. Describe Proposed or Completed O work) SEE RULE 1703. Drilled 7 7/8" hole to Logged hole with BNC, P&A well with balance plug at surface, welde	o 7195' MSFL, DLL, GR, CDL-DNS, d cement plugs at 7195', ed plate over casing and	CAL. 6600' 4450', 4050' and 3	2980'. Set 10 sack
17. Describe Proposed or Completed O work) SEE RULE 1703. Drilled 7 7/8" hole to Logged hole with BNC, P&A well with balance plug at surface, welde	o 7195' MSFL, DLL, GR, CDL-DNS, d cement plugs at 7195', ed plate over casing and	CAL. 6600' 4450', 4050' and 3	2980'. Set 10 sack
17. Describe Proposed or Completed O work) SEE RULE 1703. Drilled 7 7/8" hole to Logged hole with BNC, P&A well with balance plug at surface, welde	o 7195' MSFL, DLL, GR, CDL-DNS, d cement plugs at 7195', ed plate over casing and	CAL. 6600' 4450', 4050' and 3	2980'. Set 10 sack
17. Describe Proposed or Completed O work) SEE RULE 1703. Drilled 7 7/8" hole to Logged hole with BNC, P&A well with balance plug at surface, welde	o 7195' MSFL, DLL, GR, CDL-DNS, d cement plugs at 7195', ed plate over casing and	CAL. 6600' 4450', 4050' and 3	2980'. Set 10 sack
17. Describe Proposed or Completed O work) SEE RULE 1703. Drilled 7 7/8" hole to Logged hole with BNC, P&A well with balance plug at surface, welde	o 7195' MSFL, DLL, GR, CDL-DNS, d cement plugs at 7195', ed plate over casing and	CAL. 6600' 4450', 4050' and 3	2980'. Set 10 sack
17. Describe Proposed or Completed O work) SEE RULE 1703. Drilled 7 7/8" hole to Logged hole with BNC, P&A well with balance plug at surface, welde	o 7195' MSFL, DLL, GR, CDL-DNS, d cement plugs at 7195', ed plate over casing and	CAL. 6600' 4450', 4050' and 3	2980'. Set 10 sack
17. Describe Proposed or Completed O work) SEE RULE 1703. Drilled 7 7/8" hole to Logged hole with BNC, P&A well with balance plug at surface, welde	o 7195' MSFL, DLL, GR, CDL-DNS, d cement plugs at 7195', ed plate over casing and	CAL. 6600' 4450', 4050' and 3	2980'. Set 10 sack
17. Describe Proposed or Completed O work) SEE RULE 1703. Drilled 7 7/8" hole to Logged hole with BNC, P&A well with balance plug at surface, welde	o 7195' MSFL, DLL, GR, CDL-DNS, d cement plugs at 7195', ed plate over casing and	CAL. 6600' 4450', 4050' and 3	2980'. Set 10 sack
17. Describe Proposed or Completed O work) SEE RULE 1703. Drilled 7 7/8" hole to Logged hole with BNC, P&A well with balance plug at surface, welde	o 7195' MSFL, DLL, GR, CDL-DNS, d cement plugs at 7195', ed plate over casing and	CAL. 6600' 4450', 4050' and 3	2980'. Set 10 sack
17. Describe Proposed or Completed O work) SEE RULE 1703. Drilled 7 7/8" hole to Logged hole with BNC, P&A well with balance plug at surface, welde	o 7195' MSFL, DLL, GR, CDL-DNS, d cement plugs at 7195', ed plate over casing and	CAL. 6600' 4450', 4050' and 3	2980'. Set 10 sack
Drilled 7 7/8" hole to Logged hole with BNC, P&A well with balance plug at surface, welde	o 7195' MSFL, DLL, GR, CDL-DNS, d cement plugs at 7195', ed plate over casing and	CAL. 6600' 4450', 4050' and 3	2980'. Set 10 sack
Drilled 7 7/8" hole to Logged hole with BNC, P&A well with balance plug at surface, welde	o 7195' MSFL, DLL, GR, CDL-DNS, d cement plugs at 7195', ed plate over casing and	CAL. 6600' 4450', 4050' and 3	2980'. Set 10 sack
Drilled 7 7/8" hole to Logged hole with BNC, P&A well with balance plug at surface, welde	o 7195' MSFL, DLL, GR, CDL-DNS, d cement plugs at 7195', ed plate over casing and	CAL. 6600' 4450', 4050' and 3	2980'. Set 10 sack
17. Describe Proposed or Completed On work) SEE RULE 1703. Drilled 7 7/8" hole to Logged hole with BNC, P&A well with balance plug at surface, welde 12:00 noon on 12/11/8.	o 7195' MSFL, DLL, GR, CDL-DNS, d cement plugs at 7195', ed plate over casing and 5.	CAL. 6600' 4450', 4050' and installed dryhole market	2980'. Set 10 sack
Drilled 7 7/8" hole to Logged hole with BNC, P&A well with balance plug at surface, welde	o 7195' MSFL, DLL, GR, CDL-DNS, d cement plugs at 7195', ed plate over casing and	CAL. 6600' 4450', 4050' and installed dryhole market	2980'. Set 10 sack
17. Describe Proposed or Completed On work) SEE RULE 1703. Drilled 7 7/8" hole to Logged hole with BNC, P&A well with balance plug at surface, welde 12:00 noon on 12/11/8.	o 7195' MSFL, DLL, GR, CDL-DNS, d cement plugs at 7195', ed plate over casing and 5.	CAL. 6600' 4450', 4050' and 3 installed dryhole marker	2980'. Set 10 sack
17. Describe Proposed or Completed On work) SEE RULE 1703. Drilled 7 7/8" hole to Logged hole with BNC, P&A well with balance plug at surface, welde 12:00 noon on 12/11/8.	o 7195' MSFL, DLL, GR, CDL-DNS, d cement plugs at 7195', ed plate over casing and 5.	CAL. 6600' 4450', 4050' and installed dryhole market	2980'. Set 10 sack
17. Describe Proposed or Completed On work) SEE RULE 1903. Drilled 7 7/8" hole to Logged hole with BNC, P&A well with balance plug at surface, welde 12:00 noon on 12/11/8.	o 7195' MSFL, DLL, GR, CDL-DNS, d cement plugs at 7195', ed plate over casing and 5.	CAL. 6600' 4450', 4050' and 3 installed dryhole marker	2980'. Set 10 sack
17. Describe Proposed or Completed On work) SEE RULE 1903. Drilled 7 7/8" hole to Logged hole with BNC, P&A well with balance plug at surface, welde 12:00 noon on 12/11/8.	o 7195' MSFL, DLL, GR, CDL-DNS, d cement plugs at 7195', ed plate over casing and 5.	CAL. 6600' 4450', 4050' and 3 installed dryhole marker	2980'. Set 10 sack

RECEIVED

JAN 1 0 1986

O.C.D. HOBBS OFFICE