DISTRIBUTION	4	Form C-103
DISTRIBUTION		5 103
		Supersedes Old
SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION	C-102 and C-103 Effective 1-1-65
FILE		
U.S.G.3.		5a. Indicate Type of Lease
LAND OFFICE		State Fre 🗶
OPERATOR		5. State Oil & Gas Lease No.
		_
SUNDE	RY MOTICES AND REPORTS ON WELLS	
(GO NOT USE THE FORCE FOR EAST USE MARK ICAT	CHOSALS TO THILL OR TO THE PIN OR PLUG DACK TO A DIFFERENT RESERVOIR. TION FOR PERMIT AT (SCHOOL CHICAL FOR SUCH PROPOSALS.)	
1.		7. Unit Agreement Name
WELL WELL	OTHER-	
2. Name of Operator		8. Farm or Lease Name
600 W. A.A. T		
3. Address of Charles . Inc.		Mittie Weatherly
D 0 D 11 1700 17	the way of a contra	1
P.O. Box 728, Ho	odos, New Mexico 88240	10. Field and Pool, or Wrideat
	•0•	Penrose-Skelly Grayburg
UNIT CETTER	980 FEET FROM THE North LINE AND 1980 FEET F	ROM Devioland
984	·	
THE LINE, SECTION	ON17TOWNSHIP21_8RANGE37N	vsw. (////////////////////////////////////
	15, Elevatica (Show whether DF, RT, GR, etc.)	
	13. Distance spinor anciver Dr., KI, GR, etc.)	12. County
777777777777777777777777777777777777777	3480' (DF)	Les Allilli
Check A	Appropriate Box To Indicate Nature of Notice, Report or	Other Data
NOTICE OF IN	TENTION TO: SUBSEQUE	ENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
TEMPERARILY ABANDON	COMMERCE DRILLING OPNS.	PLUG AND ABANDOYMENT
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JOB	
	OTHER Downhole Ca	mmingle
OTHER		
***************************************	— I	
	perations (Clearly state all pertinent details, and give pertinent dates, included	ling estimated date of starting any proposed
17. Describe Proposed or Completed Opwork) SEE RULE 1103. 1. Rig up. Kill 2. Replace Tubir 3. Pump from Dri & Drinkard.	CASE NO. 5659, ORDER NO. R-5201 Well. Install BOP. ng. Bet 207 jts 2 3/8" tbg @ 6357'. Ran Rods inkard formation. Downhole Commingle Penrose-form production.	_
17. Describe Proposed or Completed Opwork) SEE RULE 1703. 1. Rig up. Kill 2. Replace Tubir 3. Pump from Dri & Drinkard.	CASE NO. 5659, ORDER NO. R-5201 1 Well. Install BOP. ng. Set 207 jts 2 3/8" tbg @ 6357'. Ran Rods inkard formation. Downhole Commingle Penrose-	_
1. Rig up. Kill 2. Replace Tubir 3. Pump from Drig	CASE NO. 5659, ORDER NO. R-5201 1 Well. Install BOP. ng. Set 207 jts 2 3/8" tbg @ 6357'. Ran Rods inkard formation. Downhole Commingle Penrose-	_
1. Rig up. Kill 2. Replace Tubir 3. Pump from Drig	CASE NO. 5659, ORDER NO. R-5201 1 Well. Install BOP. ng. Set 207 jts 2 3/8" tbg @ 6357'. Ran Rods inkard formation. Downhole Commingle Penrose-	_
1. Rig up. Kill 2. Replace Tubir 3. Pump from Drig	CASE NO. 5659, ORDER NO. R-5201 1 Well. Install BOP. ng. Set 207 jts 2 3/8" tbg @ 6357'. Ran Rods inkard formation. Downhole Commingle Penrose-	_
1. Rig up. Kill 2. Replace Tubir 3. Pump from Drig	CASE NO. 5659, ORDER NO. R-5201 1 Well. Install BOP. ng. Set 207 jts 2 3/8" tbg @ 6357'. Ran Rods inkard formation. Downhole Commingle Penrose-	_
1. Rig up. Kill 2. Replace Tubir 3. Pump from Drig	CASE NO. 5659, ORDER NO. R-5201 1 Well. Install BOP. ng. Set 207 jts 2 3/8" tbg @ 6357'. Ran Rods inkard formation. Downhole Commingle Penrose-	_
1. Rig up. Kill 2. Replace Tubir 3. Pump from Drig	CASE NO. 5659, ORDER NO. R-5201 1 Well. Install BOP. ng. Set 207 jts 2 3/8" tbg @ 6357'. Ran Rods inkard formation. Downhole Commingle Penrose-	_
1. Rig up. Kill 2. Replace Tubir 3. Pump from Drig	CASE NO. 5659, ORDER NO. R-5201 1 Well. Install BOP. ng. Set 207 jts 2 3/8" tbg @ 6357'. Ran Rods inkard formation. Downhole Commingle Penrose-	_
1. Rig up. Kill 2. Replace Tubir 3. Pump from Drig	CASE NO. 5659, ORDER NO. R-5201 1 Well. Install BOP. ng. Set 207 jts 2 3/8" tbg @ 6357'. Ran Rods inkard formation. Downhole Commingle Penrose-	_
1. Rig up. Kill 2. Replace Tubir 3. Pump from Drig	CASE NO. 5659, ORDER NO. R-5201 1 Well. Install BOP. ng. Set 207 jts 2 3/8" tbg @ 6357'. Ran Rods inkard formation. Downhole Commingle Penrose-	_
1. Rig up. Kill 2. Replace Tubir 3. Pump from Drig	CASE NO. 5659, ORDER NO. R-5201 1 Well. Install BOP. ng. Set 207 jts 2 3/8" tbg @ 6357'. Ran Rods inkard formation. Downhole Commingle Penrose-	_
1. Rig up. Kill 2. Replace Tubir 3. Pump from Dri & Drinkard. 4. Test & place	CASE NO. 5659, ORDER NO. R-5201 1 Well. Install BOP. ng. Set 207 jts 2 3/8" tbg @ 6357'. Ran Rods inkard formation. Downhole Commingle Penrose-i	_
1. Rig up. Kill 2. Replace Tubir 3. Pump from Dri & Drinkard. 4. Test & place	CASE NO. 5659, ORDER NO. R-5201 1 Well. Install BOP. ng. Set 207 jts 2 3/8" tbg @ 6357'. Ran Rods inkard formation. Downhole Commingle Penrose-	_
1. Rig up. Kill 2. Replace Tubir 3. Pump from Dri & Drinkard. 4. Test & place	CASE NO. 5659, ORDER NO. R-5201 1 Well. Install BOP. ng. Set 207 jts 2 3/8" tbg @ 6357'. Ran Rods inkard formation. Downhole Commingle Penrose-i	_
1. Rig up. Kill 2. Replace Tubir 3. Pump from Dri & Drinkard. 4. Test & place	CASE NO. 5659, ORDER NO. R-5201 1 Well. Install BOP. ng. Set 207 jts 2 3/8" tbg @ 6357'. Ran Rods inkard formation. Downhole Commingle Penrose-i on production.	_
1. Rig up. Kill 2. Replace Tubir 3. Pump from Dri & Drinkard. 4. Test & place 6. I hereby certify that the information of the second s	CASE NO. 5659, ORDER NO. R-5201 1 Well. Install BOP. ng. Set 207 jts 2 3/8" tbg @ 6357'. Ran Rods inkard formation. Downhole Commingle Penrose-i on production. above is true and complete to the best of my knowledge and belief.	Skelly Grayburg
1. Rig up. Kill 2. Replace Tubir 3. Pump from Dri & Drinkard. 4. Test & place Hence Williams of the information of the control of the contro	CASE NO. 5659, ORDER NO. R-5201 1 Well. Install BOP. ng. Set 207 jts 2 3/8" tbg @ 6357'. Ran Rods inkard formation. Downhole Commingle Penrose-i on production.	Skelly Grayburg

CONDITIONS OF APPROVAL, IF ANY:

