NO. OF COFFES ACCEPTED		Form C-103
DISTRIBUTION		Supersedes Old C-102 and C-103
JANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION	Effective 1-1-65
FILE		
U.S.G.S.		5a. Indicate Type of Lease
LAND OFFICE		State Fee. X
OPERATOR		5. State Oil & Gas Lease No.
	· · · · · · · · · · · · · · · · · · ·	
SU IDO NOT USE THIS FORM FO USE "APP	NDRY NOTICES AND REPORTS ON WELLS R PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. LICATION FOR PERMIT - " (FORM C-101) FOR SUCH PROPOSALS.)	
1. OIL GAS WELL WELL	OTHER-	7. Unit Agence Mattix Penrose Sand Unit
2. Name of Operator		8. Farm or Lease Name
Anddarko Prod	luction Company	Tract 6
3. Address of Operator		9. Well No.
B x 806, Euni	.ce, New Mexico 88231	10. Field and Pool, or Wildcat
UNIT LETTER A	660 FEET FROM THE North LINE AND 660 FEET	FROM Langlie Mattix
THE East LINE,	SECTION 21 TOWNSHIP 22S RANGE 37E N	MPM. (())
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	3361' GR	Lea
16. Che	ck Appropriate Box To Indicate Nature of Notice, Report of	
	·	ENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JOB RPING ASC	valves to ground x
	OTHER DI III COB.	valves to ground x
OTHER		
	level	
	level.	uding estimated date of starting any proposed
	level, ed Operations (Clearly state all pertinent details, and give pertinent dates, incl	uding estimated date of starting any proposed
17. Describe Proposed or Complet		uding estimated date of starting any proposed
17. Describe Proposed or Complet work) SEE RULE 1703.	ed Operations (Clearly state all pertinent details, and give pertinent dates, incl	uding estimated date of starting any proposed
17. Describe Proposed or Complet work) SEE RULE 1903. 1. Cellars W	ed Operations (Clearly state all pertinent details, and give pertinent dates, included ere dug out for casing pressure checks.	
17. Describe Proposed or Complet work) SEE RULE 1703. 1. Cellars w 2. Connection	ed Operations (Clearly state all pertinent details, and give pertinent dates, included ere dug out for casing pressure checks. Insulate added to the intermediate casing	
17. Describe Proposed or Complet work) SEE RULE 1603. 1. Cellars w 2. Connection were rais	ed Operations (Clearly state all pertinent details, and give pertinent dates, includered during the during date of the during the checks. In severe added to the intermediate casing ed to ground level.	g and valves
17. Describe Proposed or Complet work) SEE RULE 1703. 1. Cellars w 2. Connection were rais 3. Note: The	ed Operations (Clearly state all pertinent details, and give pertinent dates, includered during the date of the date of the case of the date of the da	g and valves ing clamps at the
17. Describe Proposed or Complet work) SEE RULE 1703. 1. Cellars w 2. Connection were rais 3. Note: The	ed Operations (Clearly state all pertinent details, and give pertinent dates, includered during the during date of the during the checks. In severe added to the intermediate casing ed to ground level.	g and valves ing clamps at the
17. Describe Proposed or Complet work) SEE RULE 1703. 1. Cellars w 2. Connection were rais 3. Note: The	ed Operations (Clearly state all pertinent details, and give pertinent dates, includered during the date of the date of the case of the date of the da	g and valves ing clamps at the
17. Describe Proposed or Complet work) SEE RULE 1603. 1. Cellars w 2. Connection were rais 3. Note: The	ed Operations (Clearly state all pertinent details, and give pertinent dates, includered during the date of the date of the case of the date of the da	g and valves ing clamps at the
17. Describe Proposed or Complet work) SEE RULE 1703. 1. Cellars w 2. Connection were rais 3. Note: The	ed Operations (Clearly state all pertinent details, and give pertinent dates, includered during the date of the date of the case of the date of the da	g and valves ing clamps at the
17. Describe Proposed or Complet work) SEE RULE 1703. 1. Cellars w 2. Connection were rais 3. Note: The	ed Operations (Clearly state all pertinent details, and give pertinent dates, includered during the date of the date of the case of the date of the da	g and valves ing clamps at the
17. Describe Proposed or Complet work) SEE RULE 1703. 1. Cellars w 2. Connection were rais 3. Note: The	ed Operations (Clearly state all pertinent details, and give pertinent dates, includered during the date of the date of the case of the date of the da	g and valves ing clamps at the
17. Describe Proposed or Complet work) SEE RULE 1703. 1. Cellars w 2. Connection were rais 3. Note: The	ed Operations (Clearly state all pertinent details, and give pertinent dates, includered during the date of the date of the case of the date of the da	g and valves ing clamps at the
17. Describe Proposed or Complet work) SEE RULE 1703. 1. Cellars w 2. Connection were rais 3. Note: The	ed Operations (Clearly state all pertinent details, and give pertinent dates, includered during the date of the date of the case of the date of the da	g and valves ing clamps at the
17. Describe Proposed or Complet work) SEE RULE 1703. 1. Cellars w 2. Connection were rais 3. Note: The	ed Operations (Clearly state all pertinent details, and give pertinent dates, includered during the date of the date of the case of the date of the da	g and valves ing clamps at the
17. Describe Proposed or Complet work) SEE RULE 1703. 1. Cellars w 2. Connection were rais 3. Note: The	ed Operations (Clearly state all pertinent details, and give pertinent dates, includered during the date of the date of the case of the date of the da	g and valves ing clamps at the
17. Describe Proposed or Complet work) SEE RULE 1703. 1. Cellars w 2. Connection were rais 3. Note: The	ed Operations (Clearly state all pertinent details, and give pertinent dates, includered during the date of the date of the case of the date of the da	g and valves ing clamps at the
17. Describe Proposed or Complet work) SEE RULE 1703. 1. Cellars w 2. Connection were rais 3. Note: The	ed Operations (Clearly state all pertinent details, and give pertinent dates, includered during the date of the date of the case of the date of the da	g and valves ing clamps at the
17. Describe Proposed or Complet work) SEE RULE 1703. 1. Cellars w 2. Connection were rais 3. Note: The	ed Operations (Clearly state all pertinent details, and give pertinent dates, includered during the date of the date of the case of the date of the da	g and valves ing clamps at the
17. Describe Proposed or Complet work) SEE RULE 1603. 1. Cellars w 2. Connection were rais 3. Note: The	ed Operations (Clearly state all pertinent details, and give pertinent dates, includered during the date of the date of the case of the date of the da	g and valves ing clamps at the
1. Cellars w 2. Connectio were rais 3. Note: Th	ed Operations (Clearly state all pertinent details, and give pertinent dates, includered during the date of the date of the case of the date of the da	g and valves ing clamps at the
1. Cellars w 2. Connectic were rais 3. Note: Th	ere dug out for casing pressure checks. In swere added to the intermediate casing ed to ground level. e intermediate casing is setting on casing and no connections could explain the casing and setting and connections could explain the casing and connection the casing action and connections could explain the casing and connection the casing action and connection the casing action and connections could explain the casing action and connection the casing action and connection actions are casing action and connection actions are casing action and connection actions are casing action and connection actions actions are casing action action.	g and valves ing clamps at the be made.
1. Cellars w 2. Connectic were rais 3. Note: Th	ere dug out for casing pressure checks. Ins were added to the intermediate casing ed to ground level. The intermediate casing is setting on casing casing casing and no connections could	g and valves ing clamps at the
1. Cellars w 2. Connectic were rais 3. Note: Th	ere dug out for casing pressure checks. Ins were added to the intermediate casing ed to ground level. The intermediate casing is setting on casing and no connections could explain the casing and no connections could explain the casing and accomplete to the best of my knowledge and belief. Area Supervisor	g and valves ing clamps at the be made.
17. Describe Proposed or Complet work) SEE RULE 1703. 1. Cellars w 2. Connection were rais 3. Note: The su	ere dug out for casing pressure checks. Ins were added to the intermediate casing ed to ground level. The intermediate casing is setting on case of a setting and no connections could explain the casing and no connections could explain the casing and setting explain the casing explain the casi	g and valves ing clamps at the be made. 3-18-75
17. Describe Proposed or Complet work) SEE RULE 1703. 1. Cellars w 2. Connection were rais 3. Note: The su	ere dug out for casing pressure checks. Ins were added to the intermediate casing ed to ground level. The intermediate casing is setting on casing and no connections could explain the casing and no connections could explain the casing and accomplete to the best of my knowledge and belief. Area Supervisor	g and valves ing clamps at the be made. 3-18-75