NO. OF COPIES RECEIVED	3		Form C-103
DISTRIBUTION			Supersedes Old C-102 and C-103
SANTA FE	/ NEW MEXICO OIL CONS	ERVATION COMMISSION	Effective 1-1-65
FILE			
U.S.G.S.			Sa. Indicate Type of Lease
LAND OFFICE	- - 		State Fee Fee
OPERATOR	/ - 		5, State Oil & Gas Lease No.
			
	SUMPRY NOTICES AND PEPOPTS ON	WELLS	
(DO NOT USE THIS FOR	SUNDRY NOTICES AND REPORTS ON A FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUGE APPLICATION FOR PERMIT - (FORM C-101) FOR SUC		
1.	av. Clearlow	Refining	7. Unit Agreement Name
OIL GAS	OTHER-	Optin	
2. Name of Operator		Prod. & Producing Co.	8. Farm of Lease Name
	Acoust for State of	F Now Movico	Santa Fe - Pacific
3. Address of Operator	nc., Agent for & State of	I New Mexico	9. Well No.
· · · · · · · · · · · · · · · · · · ·	Daniel Mori Morriso	97401	
P.O. BOX I	, Farmington, New Mexico	07401	10. Field and Pool, or Wildcat
	100 m	9210	Waldent-Datola
UNIT LETTER	. 1980 FEET FROM THE	LINE AND 2510 FEET FROM	William Comment
	01 0137	Ota	
THEL	NE, SECTION 21 TOWNSHIP 21N	RANGE OW NMPM.	
		DE DE CD	
	15. Elevation (Show whether	Dr, RI, GR, etc.)	12. County
			San Juan
16.	Check Appropriate Box To Indicate N	Nature of Notice, Report or Oth	ier Data
NOTIC	E OF INTENTION TO:		REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
		COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
TEMPORARILY ABANDON	CHANGE PLANS	CASING TEST AND CEMENT JOB	
PULL OR ALTER CASING	CHANGE FEARS	OTHER	
OTHER			
	apleted Operations (Clearly state all pertinent det		estimated date of starting any proposed
	apleted Operations (Clearly state all pertinent det		estimated date of starting any proposed
17. Describe Proposed or Co	upleted Operations (Clearly state all pertinent det		estimated date of starting any proposed
17. Describe Proposed or Cowork) SEE RULE 1103.	_	ails, and give pertinent dates, including	estimated date of starting any proposed
17. Describe Proposed or Cowork) SEE RULE 1103.	has been plugged & abando	ails, and give pertinent dates, including	estimated date of starting any proposed
17. Describe Proposed or Cowork) SEE RULE 1903. This well	has been plugged & abando	ails, and give pertinent dates, including oned as follows:	
17. Describe Proposed or Cowork) SEE RULE 1103.	has been plugged & abando Move in rig, rig up, w	ails, and give pertinent dates, including oned as follows:	
17. Describe Proposed or Cowork) SEE RULE 1703. This well 8-21-78	has been plugged & abando Move in rig, rig up, we to 15'.	oned as follows:	
17. Describe Proposed or Cowork) SEE RULE 1903. This well	has been plugged & abando Move in rig, rig up, we to 15'. Drilling on bridges to	ails, and give pertinent dates, including oned as follows: eld on flow nipple we 180'.	ork, bit in hole
17. Describe Proposed or Cowork) SEE RULE 1103. This well 8-21-78 8-22-78	has been plugged & abando Move in rig, rig up, we to 15'. Drilling on bridges to Pull out of hole - hole	ails, and give pertinent dates, including oned as follows: eld on flow nipple we 180'. e tight. Lost circu	ork, bit in hole lation.
17. Describe Proposed or Cowork) SEE RULE 1703. This well 8-21-78	has been plugged & abando Move in rig, rig up, we to 15'. Drilling on bridges to Pull out of hole - hole Ran bit back in hole.	ails, and give pertinent dates, including oned as follows: eld on flow nipple we also to the circuit of the cir	ork, bit in hole lation.
17. Describe Proposed or Cowork) SEE RULE 1103. This well 8-21-78 8-22-78 8-23-78	has been plugged & abando Move in rig, rig up, we to 15'. Drilling on bridges to Pull out of hole - hole Ran bit back in hole. Hit hard cement @ 456'	ails, and give pertinent dates, including oned as follows: eld on flow nipple we 180'. e tight. Lost circu Clean out bridges to, pull out of hole.	ork, bit in hole lation.
17. Describe Proposed or Cowork) SEE RULE 1103. This well 8-21-78 8-22-78	has been plugged & abando Move in rig, rig up, we to 15'. Drilling on bridges to Pull out of hole - hole Ran bit back in hole. Hit hard cement @ 456' Ran tbg. in hole to 45	ails, and give pertinent dates, including oned as follows: eld on flow nipple we 180'. e tight. Lost circu Clean out bridges to, pull out of hole. 7', spot 40 SX plug.	ork, bit in hole lation. o 457'.
17. Describe Proposed or Cowork) SEE RULE 1103. This well 8-21-78 8-22-78 8-23-78	Move in rig, rig up, we to 15'. Drilling on bridges to Pull out of hole - hole Ran bit back in hole. Hit hard cement @ 456' Ran tbg. in hole to 45 Pull tbg. Rig down, s	ails, and give pertinent dates, including oned as follows: eld on flow nipple we 180'. e tight. Lost circu Clean out bridges to, pull out of hole. 7', spot 40 SX plug.	ork, bit in hole lation. o 457'.
17. Describe Proposed or Cowork) SEE RULE 1103. This well 8-21-78 8-22-78 8-23-78	Move in rig, rig up, we to 15'. Drilling on bridges to Pull out of hole - hole Ran bit back in hole. Hit hard cement @ 456' Ran tbg. in hole to 45 Pull tbg. Rig down, seplug.	ails, and give pertinent dates, including oned as follows: eld on flow nipple we 180'. e tight. Lost circu Clean out bridges to, pull out of hole. 7', spot 40 SX plug.	ork, bit in hole lation. o 457'. SX surface
17. Describe Proposed or Cowork) SEE RULE 1103. This well 8-21-78 8-22-78 8-23-78	Move in rig, rig up, we to 15'. Drilling on bridges to Pull out of hole - hole Ran bit back in hole. Hit hard cement @ 456' Ran tbg. in hole to 45 Pull tbg. Rig down, s	ails, and give pertinent dates, including oned as follows: eld on flow nipple we 180'. e tight. Lost circu Clean out bridges to, pull out of hole. 7', spot 40 SX plug.	ork, bit in hole lation. o 457'. SX surface
17. Describe Proposed or Cowork) SEE RULE 1103. This well 8-21-78 8-22-78 8-23-78	Move in rig, rig up, we to 15'. Drilling on bridges to Pull out of hole - hole Ran bit back in hole. Hit hard cement @ 456' Ran tbg. in hole to 45 Pull tbg. Rig down, seplug.	ails, and give pertinent dates, including oned as follows: eld on flow nipple we 180'. e tight. Lost circu Clean out bridges to, pull out of hole. 7', spot 40 SX plug.	ork, bit in hole lation. o 457'. SX surface
17. Describe Proposed or Cowork) SEE RULE 1103. This well 8-21-78 8-22-78 8-23-78	Move in rig, rig up, we to 15'. Drilling on bridges to Pull out of hole - hole Ran bit back in hole. Hit hard cement @ 456' Ran tbg. in hole to 45 Pull tbg. Rig down, seplug.	ails, and give pertinent dates, including oned as follows: eld on flow nipple we 180'. e tight. Lost circu Clean out bridges to, pull out of hole. 7', spot 40 SX plug.	ork, bit in hole lation. o 457'. SX surface
17. Describe Proposed or Cowork) SEE RULE 1103. This well 8-21-78 8-22-78 8-23-78	Move in rig, rig up, we to 15'. Drilling on bridges to Pull out of hole - hole Ran bit back in hole. Hit hard cement @ 456' Ran tbg. in hole to 45 Pull tbg. Rig down, seplug.	ails, and give pertinent dates, including oned as follows: eld on flow nipple we 180'. e tight. Lost circu Clean out bridges to, pull out of hole. 7', spot 40 SX plug.	ork, bit in hole lation. o 457'. SX surface
17. Describe Proposed or Cowork) SEE RULE 1103. This well 8-21-78 8-22-78 8-23-78	Move in rig, rig up, we to 15'. Drilling on bridges to Pull out of hole - hole Ran bit back in hole. Hit hard cement @ 456' Ran tbg. in hole to 45 Pull tbg. Rig down, seplug.	ails, and give pertinent dates, including oned as follows: eld on flow nipple we 180'. e tight. Lost circu Clean out bridges to, pull out of hole. 7', spot 40 SX plug.	ork, bit in hole lation. o 457'.
17. Describe Proposed or Cowork) SEE RULE 1103. This well 8-21-78 8-22-78 8-23-78	Move in rig, rig up, we to 15'. Drilling on bridges to Pull out of hole - hole Ran bit back in hole. Hit hard cement @ 456' Ran tbg. in hole to 45 Pull tbg. Rig down, seplug.	ails, and give pertinent dates, including oned as follows: eld on flow nipple we 180'. e tight. Lost circu Clean out bridges to, pull out of hole. 7', spot 40 SX plug.	ork, bit in hole lation. o 457'. SX surface
17. Describe Proposed or Cowork) SEE RULE 1103. This well 8-21-78 8-22-78 8-23-78 8-24-78	Move in rig, rig up, we to 15'. Drilling on bridges to Pull out of hole - hole Ran bit back in hole. Hit hard cement @ 456' Ran tbg. in hole to 45 Pull tbg. Rig down, seplug. Clean and level loc.	ails, and give pertinent dates, including oned as follows: eld on flow nipple we 180'. e tight. Lost circu Clean out bridges to, pull out of hole. 7', spot 40 SX plug. et P & A marker w/15	ork, bit in hole lation. o 457'. SX surface
17. Describe Proposed or Cowork) SEE RULE 1103. This well 8-21-78 8-22-78 8-23-78 8-24-78	Move in rig, rig up, we to 15'. Drilling on bridges to Pull out of hole - hole Ran bit back in hole. Hit hard cement @ 456' Ran tbg. in hole to 45 Pull tbg. Rig down, seplug. Clean and level loc.	ails, and give pertinent dates, including oned as follows: eld on flow nipple we 180'. e tight. Lost circu Clean out bridges to, pull out of hole. 7', spot 40 SX plug. et P & A marker w/15	ork, bit in hole lation. o 457'. SX surface
17. Describe Proposed or Cowork) SEE RULE 1103. This well 8-21-78 8-22-78 8-23-78 8-24-78	Move in rig, rig up, we to 15'. Drilling on bridges to Pull out of hole - hole Ran bit back in hole. Hit hard cement @ 456' Ran tbg. in hole to 45 Pull tbg. Rig down, seplug.	ails, and give pertinent dates, including oned as follows: eld on flow nipple we 180'. e tight. Lost circu Clean out bridges to, pull out of hole. 7', spot 40 SX plug. et P & A marker w/15	ork, bit in hole lation. o 457'. SX surface OIL OIL
17. Describe Proposed or Cowork) SEE RULE 1103. This well 8-21-78 8-22-78 8-23-78 8-24-78	Move in rig, rig up, we to 15'. Drilling on bridges to Pull out of hole - hole Ran bit back in hole. Hit hard cement @ 456' Ran tbg. in hole to 45 Pull tbg. Rig down, splug. Clean and level loc.	ails, and give pertinent dates, including oned as follows: eld on flow nipple we land. Lost circu Clean out bridges to pull out of hole. 7', spot 40 SX plug. et P & A marker w/15	ork, bit in hole lation. o 457'. SX surface OIL OIL
17. Describe Proposed or Cowork) SEE RULE 1103. This well 8-21-78 8-22-78 8-23-78 8-24-78	Move in rig, rig up, we to 15'. Drilling on bridges to Pull out of hole - hole Ran bit back in hole. Hit hard cement @ 456' Ran tbg. in hole to 45 Pull tbg. Rig down, splug. Clean and level loc.	ails, and give pertinent dates, including oned as follows: eld on flow nipple we 180'. e tight. Lost circu Clean out bridges to, pull out of hole. 7', spot 40 SX plug. et P & A marker w/15	ork, bit in hole lation. o 457'. SX surface
17. Describe Proposed or Cowork) SEE RULE 1103. This well 8-21-78 8-22-78 8-23-78 8-24-78	Move in rig, rig up, we to 15'. Drilling on bridges to Pull out of hole - hole Ran bit back in hole. Hit hard cement @ 456' Ran tbg. in hole to 45 Pull tbg. Rig down, splug. Clean and level loc.	ails, and give pertinent dates, including oned as follows: eld on flow nipple we land. Lost circu Clean out bridges to pull out of hole. 7', spot 40 SX plug. et P & A marker w/15	ork, bit in hole lation. o 457'. SX surface OIL OIL
17. Describe Proposed or Cowork) SEE RULE 1103. This well 8-21-78 8-22-78 8-23-78 8-24-78	Move in rig, rig up, we to 15'. Drilling on bridges to Pull out of hole - hole Ran bit back in hole. Hit hard cement @ 456' Ran tbg. in hole to 45 Pull tbg. Rig down, splug. Clean and level loc.	ails, and give pertinent dates, including oned as follows: eld on flow nipple we land. Lost circu Clean out bridges to pull out of hole. 7', spot 40 SX plug. et P & A marker w/15	ork, bit in hole lation. o 457'. SX surface SEP OIL OIL OIL OIL DATE 8-31-78
17. Describe Proposed or Cowork) SEE RULE 1103. This well 8-21-78 8-22-78 8-23-78 8-24-78	Move in rig, rig up, we to 15'. Drilling on bridges to Pull out of hole - hole Ran bit back in hole. Hit hard cement @ 456' Ran tbg. in hole to 45 Pull tbg. Rig down, splug. Clean and level loc.	ails, and give pertinent dates, including oned as follows: eld on flow nipple we land. Lost circu Clean out bridges to pull out of hole. 7', spot 40 SX plug. et P & A marker w/15	ork, bit in hole lation. o 457'. SX surface OIL OIL