NO. OF COPIES RECEIVED		Form C-103
DISTRIBUTION		Supersedes Old
		C-102 and C-103
FILE /	SERVATION COMMISSION	Effective 1-1-65
U.S.G.S.		5a. Indicate Type of Lease
LAND OFFICE		State Federal Fee.
OPERATOR /		5. State Oil & Gas Lease No.
SUNDRY NOTICES AND REPORTS ON	WELLS	
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SU	BACK TO A DIFFERENT RESERVOIR. TH PROPOSALS.)	
1.		7. Unit Agreement Name
OIL GAS WELL OTHER-		Huerfano Unit
2. Name of Operator	I NOR	8. Farm or Lease Name
Fl Dago Matural Cog Company	CHANGE	The second second second
El Paso Natural Gas Company 3. Address of Operator		Huerfano Unit
	OK , Collection	9. Well 140.
Box 990, Farmington, New Mexico		2 ^
4. Location of well		10. Field and Pool, or Wildcat
UNIT LETTER J 1988 FEET FROM THE South	LINE AND1980 FEET FROM	Undesignated P. C.
	-	
THEEast LINE, SECTION25TOWNSHIP26	N RANGE LOW NMPM.	
	(19)	
15. Elevation (Show whether	DF, RT, GR, etc.)	12. County
(1)	т.	San Juan
16		
Check Appropriate Box To Indicate N	_	
NOTICE OF INTENTION TO:	SUBSEQUENT	REPORT OF:
Branch Branch Many X	1	
PERFORM REMEDIAL WORK PLUG AND ABANDON X	REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	COMMENCE DRILLING OPNS.	ALTERING CASING PLUG AND ABANDONMENT
		——————————————————————————————————————
TEMPORARILY ABANDON	COMMENCE DRILLING OPNS.	——————————————————————————————————————
TEMPORARILY ABANDON	COMMENCE DRILLING OPNS.	——————————————————————————————————————
TEMPORARILY ABANDON PULL OR ALTER CASING CHANGE PLANS	COMMENCE DRILLING OPNS.	——————————————————————————————————————
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed of Completed Operations (Clearly state all pertinent det	COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JQB OTHER	PLUG AND ABANDONMENT
TEMPORARILY ABANDON PULL OR ALTER CASING CHANGE PLANS X OTHER	COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JQB OTHER	PLUG AND ABANDONMENT
OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent det work) SEE RULE 1703.	COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JQB OTHER ails, and give pertinent dates, including	estimated date of starting any proposed
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent det work) SEE RULE 1703. Due to non-commercial production and to non-ec	commence drilling opns. casing test and cement jqb other ails, and give pertinent dates, including onomical workover condit	estimated date of starting any proposed
OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent det work) SEE RULE 1703.	commence drilling opns. casing test and cement jqb other ails, and give pertinent dates, including onomical workover condit	estimated date of starting any proposed
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent det work) SEE RULE 1705. Due to non-commercial production and to non-ecto plug and abandon this well in the following	commence DRILLING OPNS. CASING TEST AND CEMENT JQB OTHER ails, and give pertinent dates, including Onomical workover condit manner:	estimated date of starting any proposed
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent det work) SEE RULE 1703. Due to non-commercial production and to non-ec	commence DRILLING OPNS. CASING TEST AND CEMENT JQB OTHER ails, and give pertinent dates, including Onomical workover condit manner:	estimated date of starting any proposed
OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent det work) SEE RULE 1705. Due to non-commercial production and to non-ect plug and abandon this well in the following Spot 50 sack cement plug down the tubing from	commence drilling opns. CASING TEST AND CEMENT JQB OTHER ails, and give pertinent dates, including onomical workover condit manner: 1855' to 2075'.	estimated date of starting any proposed ions it is intended
other 17. Describe Proposed or Completed Operations (Clearly state all pertinent det work) SEE RULE 1705. Due to non-commercial production and to non-ec to plug and abandon this well in the following Spot 50 sack cement plug down the tubing from Determine free point of 7" casing. If there is	commence drilling opns. CASING TEST AND CEMENT JQB OTHER ails, and give pertinent dates, including onomical workover condit manner: 1855' to 2075'.	estimated date of starting any proposed ions it is intended
OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent det work) SEE RULE 1705. Due to non-commercial production and to non-ect to plug and abandon this well in the following Spot 50 sack cement plug down the tubing from	commence drilling opns. CASING TEST AND CEMENT JQB OTHER ails, and give pertinent dates, including onomical workover condit manner: 1855' to 2075'.	estimated date of starting any proposed ions it is intended
OTHER OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent det work) SEE RULE 1703. Due to non-commercial production and to non-ecto plug and abandon this well in the following Spot 50 sack cement plug down the tubing from Determine free point of 7" casing. If there i recover, shoot off casing at the free point.	casing test and cement Jqb other order dates, including onomical workover condit manner: 1855' to 2075'. s enough casing free to	estimated date of starting any proposed ions it is intended
other 17. Describe Proposed or Completed Operations (Clearly state all pertinent det work) SEE RULE 1705. Due to non-commercial production and to non-ec to plug and abandon this well in the following Spot 50 sack cement plug down the tubing from Determine free point of 7" casing. If there is	casing test and cement Jqb other order dates, including onomical workover condit manner: 1855' to 2075'. s enough casing free to	estimated date of starting any proposed ions it is intended
OTHER OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent det work) SEE RULE 1703. Due to non-commercial production and to non-ecto plug and abandon this well in the following Spot 50 sack cement plug down the tubing from Determine free point of 7" casing. If there i recover, shoot off casing at the free point.	casing test and cement Jqb other order dates, including onomical workover condit manner: 1855' to 2075'. s enough casing free to	estimated date of starting any proposed ions it is intended
OTHER OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent der work) SEE RULE 1703. Due to non-commercial production and to non-ect to plug and abandon this well in the following Spot 50 sack cement plug down the tubing from Determine free point of 7" casing. If there i recover, shoot off casing at the free point. If casing is shot off, spot 30 sack cement plug	casing test and cement Jqb other other dates, including onomical workover condit manner: 1855' to 2075'. s enough casing free to g on casing stub. Pull	estimated date of starting any proposed ions it is intended to be economical to casing.
OTHER OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent det work) SEE RULE 1703. Due to non-commercial production and to non-ecto plug and abandon this well in the following Spot 50 sack cement plug down the tubing from Determine free point of 7" casing. If there i recover, shoot off casing at the free point.	casing test and cement Jqb other other dates, including onomical workover condit manner: 1855' to 2075'. s enough casing free to g on casing stub. Pull	estimated date of starting any proposed ions it is intended to be economical to casing.
OTHER OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent der work) SEE RULE 1703. Due to non-commercial production and to non-ect to plug and abandon this well in the following Spot 50 sack cement plug down the tubing from Determine free point of 7" casing. If there i recover, shoot off casing at the free point. If casing is shot off, spot 30 sack cement plug Put 10 sack cement plug in top of surface casi	casing test and cement Jqb other other dates, including onomical workover condit manner: 1855' to 2075'. s enough casing free to g on casing stub. Pull	estimated date of starting any proposed ions it is intended to be economical to casing.
OTHER OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent der work) SEE RULE 1703. Due to non-commercial production and to non-ect to plug and abandon this well in the following Spot 50 sack cement plug down the tubing from Determine free point of 7" casing. If there i recover, shoot off casing at the free point. If casing is shot off, spot 30 sack cement plug Put 10 sack cement plug in top of surface casi	casing test and cement Jqb other other dates, including onomical workover condit manner: 1855' to 2075'. s enough casing free to g on casing stub. Pull	estimated date of starting any proposed ions it is intended to be economical to casing.
OTHER OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent der work) SEE RULE 1703. Due to non-commercial production and to non-ect to plug and abandon this well in the following Spot 50 sack cement plug down the tubing from Determine free point of 7" casing. If there i recover, shoot off casing at the free point. If casing is shot off, spot 30 sack cement plug Put 10 sack cement plug in top of surface casi	casing test and cement Jqb other other dates, including onomical workover condit manner: 1855' to 2075'. s enough casing free to g on casing stub. Pull	estimated date of starting any proposed ions it is intended to be economical to casing.
OTHER OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent der work) SEE RULE 1703. Due to non-commercial production and to non-ect to plug and abandon this well in the following Spot 50 sack cement plug down the tubing from Determine free point of 7" casing. If there i recover, shoot off casing at the free point. If casing is shot off, spot 30 sack cement plug Put 10 sack cement plug in top of surface casi	casing test and cement Jqb other other dates, including onomical workover condit manner: 1855' to 2075'. s enough casing free to g on casing stub. Pull	estimated date of starting any proposed ions it is intended to be economical to casing.
OTHER OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent der work) SEE RULE 1703. Due to non-commercial production and to non-ect to plug and abandon this well in the following Spot 50 sack cement plug down the tubing from Determine free point of 7" casing. If there i recover, shoot off casing at the free point. If casing is shot off, spot 30 sack cement plug Put 10 sack cement plug in top of surface casi	casing test and cement Jqb other other dates, including onomical workover condit manner: 1855' to 2075'. s enough casing free to g on casing stub. Pull	estimated date of starting any proposed ions it is intended to be economical to casing.
OTHER OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent der work) SEE RULE 1703. Due to non-commercial production and to non-ect to plug and abandon this well in the following Spot 50 sack cement plug down the tubing from Determine free point of 7" casing. If there i recover, shoot off casing at the free point. If casing is shot off, spot 30 sack cement plug Put 10 sack cement plug in top of surface casi	commence DRILLING OPNS. CASING TEST AND CEMENT JQB OTHER ails, and give pertinent dates, including onomical workover condit manner: 1855' to 2075'. s enough casing free to g on casing stub. Pull ng and install 4" x 4' po	estimated date of starting any proposed ions it is intended to be economical to casing.
OTHER OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent der work) SEE RULE 1703. Due to non-commercial production and to non-ect to plug and abandon this well in the following Spot 50 sack cement plug down the tubing from Determine free point of 7" casing. If there i recover, shoot off casing at the free point. If casing is shot off, spot 30 sack cement plug Put 10 sack cement plug in top of surface casi	commence DRILLING OPNS. CASING TEST AND CEMENT JQB OTHER ails, and give pertinent dates, including onomical workover condit manner: 1855' to 2075'. s enough casing free to g on casing stub. Pull ng and install 4" x 4' po	estimated date of starting any proposed ions it is intended to be economical to casing.
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent detwork) SEE RULE 1705. Due to non-commercial production and to non-ect to plug and abandon this well in the following Spot 50 sack cement plug down the tubing from Determine free point of 7" casing. If there i recover, shoot off casing at the free point. If casing is shot off, spot 30 sack cement plug Put 10 sack cement plug in top of surface casi and abandonment marker.	commence DRILLING OPNS. CASING TEST AND CEMENT JQB OTHER ails, and give pertinent dates, including onomical workover condit manner: 1855' to 2075'. s enough casing free to g on casing stub. Pull ng and install 4" x 4' po	estimated date of starting any proposed ions it is intended to be economical to casing. ermanent plug
OTHER OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent der work) SEE RULE 1703. Due to non-commercial production and to non-ect to plug and abandon this well in the following Spot 50 sack cement plug down the tubing from Determine free point of 7" casing. If there i recover, shoot off casing at the free point. If casing is shot off, spot 30 sack cement plug Put 10 sack cement plug in top of surface casi	commence DRILLING OPNS. CASING TEST AND CEMENT JQB OTHER ails, and give pertinent dates, including onomical workover condit manner: 1855' to 2075'. s enough casing free to g on casing stub. Pull ng and install 4" x 4' po	estimated date of starting any proposed ions it is intended to be economical to casing. ermanent plug
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent der work) SEE RULE 1705. Due to non-commercial production and to non-ec to plug and abandon this well in the following Spot 50 sack cement plug down the tubing from Determine free point of 7" casing. If there is recover, shoot off casing at the free point. If casing is shot off, spot 30 sack cement plug Put 10 sack cement plug in top of surface casi and abandonment marker.	commence DRILLING OPNS. CASING TEST AND CEMENT JQB OTHER ails, and give pertinent dates, including onomical workover condit manner: 1855' to 2075'. s enough casing free to g on casing stub. Pull ng and install 4" x 4' po	estimated date of starting any proposed ions it is intended to be economical to casing.

SUPERVISOR DIST. #3

DATE 00T - 5 1966