			· ·
N CF COPIES RECEIVED			Form C-103
DISTRIBUTION			Su; ersedes Old C-102 and C-103
NIA FE	NEW MEXICO OIL CARS	ER VETENIC WATES SEDN	Effective 1-1-65
ILE // C			
.s.g.s.		JUN 14 1976	5a. Indicate Type of Lease
AND OFFICE	•	JUN 14 13/0	State X Fee.
PERATOR /			5. State Oil & Gas Lease No.
		O. C. C.	648
SUNDRY	NOTICES AND REPORTS ON	REEDIS, OFFICE	
(DO NOT USE THIS FORM FOR PROPOS USE "APPLICATION	ALS TO DRILL OR TO DEEPEN OR PLUG B	H PROPOSALS.)	7. Unit Agreement Name
OIL CAS WELL			7. Cifft Agreement ivame
Name of Operator	OTHER-		8. Farm or Lease Name
DEPCO, Inc.			State 648
Address of Operator			9. Well No.
800 Central, Odessa	, Texas 79761		178
Location of Well			10. Field and Pool, or Wildcat
	90 FEET FROM THE South	990	East Millman
East	14 TOWNSHIP 19	s 28e	NMPM.
THE LINE, SECTION _			
	15. Elevation (Show whether	DF, RT, GR, etc.)	12. County
	3393 Gr.		Eddy (\\\\\\\\
6. Check Ap	propriate Box To Indicate N	Sature of Notice, Report	or Other Data
			QUENT REPORT OF:
	• •		
NOTICE OF INT	• •		
NOTICE OF INT	• •		ALTERING CASING
NOTICE OF INT	ENTION TO:	SUBSEC	
	ENTION TO:	SUBSEC	ALTERING CASING PLUG AND ABANDONMENT
NOTICE OF INT	ENTION TO: Plug and Abandon	SUBSEC	ALTERING CASING PLUG AND ABANDONMENT
NOTICE OF INT	ENTION TO: PLUG AND ABANDON	SUBSECT SUBSEC	ALTERING CASING PLUG AND ABANDONMENT IT-in X
NOTICE OF INT	ENTION TO: PLUG AND ABANDON	SUBSECT SUBSEC	ALTERING CASING PLUG AND ABANDONMENT
NOTICE OF INT	ENTION TO: PLUG AND ABANDON	SUBSECT REMEDIAL WORK COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB OTHER Well Shu ails, and give pertinent dates, in	ALTERING CASING PLUG AND ABANDONMENT X ICLuding estimated date of starting any proposed
NOTICE OF INT	ention to: Plug and ABANDON	SUBSECT REMEDIAL WORK COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB Well Shu ails, and give pertinent dates, in water oil ratio.	ALTERING CASING PLUG AND ABANDONMENT X Cluding estimated date of starting any proposed Well is located in
NOTICE OF INT	r, 1965, due to high project. Plan to m	SUBSECT SUBSECT AREMEDIAL WORK COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB OTHER Well Shu water oil ratio. Water oil ratio. Gaintain well for p	ALTERING CASING PLUG AND ABANDONMENT IX Including estimated date of starting any proposed Well is located in possible future return
NOTICE OF INT	r, 1965, due to high project. Plan to m	SUBSECT SUBSECT AREMEDIAL WORK COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB OTHER Well Shu water oil ratio. Water oil ratio. Gaintain well for p	ALTERING CASING PLUG AND ABANDONMENT IX Including estimated date of starting any proposed Well is located in possible future return
NOTICE OF INT	r, 1965, due to high project. Plan to m	SUBSECT SUBSECT AREMEDIAL WORK COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB OTHER Well Shu water oil ratio. Water oil ratio. Gaintain well for p	ALTERING CASING PLUG AND ABANDONMENT IX Including estimated date of starting any proposed Well is located in possible future return
NOTICE OF INTERFERENCE NOTICE OF INTERFERENCE NOTICE OF INTERFERENCE NOTICE NOT	r, 1965, due to high project. Plan to m	SUBSECT SUBSECT AREMEDIAL WORK COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB OTHER Well Shu water oil ratio. Water oil ratio. Gaintain well for p	ALTERING CASING PLUG AND ABANDONMENT IX Including estimated date of starting any proposed Well is located in possible future return
NOTICE OF INT	r, 1965, due to high project. Plan to m	SUBSECT SUBSECT AREMEDIAL WORK COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB OTHER Well Shu water oil ratio. Water oil ratio. Gaintain well for p	ALTERING CASING PLUG AND ABANDONMENT IX Including estimated date of starting any proposed Well is located in possible future return
NOTICE OF INTERFERENCE NOTICE OF INTERFERENCE NOTICE OF INTERFERENCE NOTICE NOT	r, 1965, due to high project. Plan to m	SUBSECT SUBSECT AREMEDIAL WORK COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB OTHER Well Shu water oil ratio. Water oil ratio. Gaintain well for p	ALTERING CASING PLUG AND ABANDONMENT IX Including estimated date of starting any proposed Well is located in possible future return
NOTICE OF INTERFERENCE NOTICE OF INTERFERENCE NOTICE OF INTERFERENCE NOTICE NOT	r, 1965, due to high project. Plan to m	SUBSECT SUBSECT AREMEDIAL WORK COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB OTHER Well Shu water oil ratio. Water oil ratio. Gaintain well for p	ALTERING CASING PLUG AND ABANDONMENT IX Including estimated date of starting any proposed Well is located in possible future return
NOTICE OF INTERPORT DESCRIPTION OF THE Proposed of Completed Operation of the Route 1103. Well shut-in November an active waterflood.	r, 1965, due to high project. Plan to m	SUBSECT SUBSECT AREMEDIAL WORK COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB OTHER Well Shu water oil ratio. Water oil ratio. Gaintain well for p	ALTERING CASING PLUG AND ABANDONMENT IX Including estimated date of starting any proposed Well is located in possible future return
NOTICE OF INT	r, 1965, due to high project. Plan to m	SUBSECT SUBSECT AREMEDIAL WORK COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB OTHER Well Shu water oil ratio. Water oil ratio. Gaintain well for p	ALTERING CASING PLUG AND ABANDONMENT IX Including estimated date of starting any proposed Well is located in possible future return
NOTICE OF INT	r, 1965, due to high project. Plan to m	SUBSECT SUBSECT AREMEDIAL WORK COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB OTHER Well Shu water oil ratio. Water oil ratio. Gaintain well for p	ALTERING CASING PLUG AND ABANDONMENT IX Including estimated date of starting any proposed Well is located in possible future return
NOTICE OF INT	r, 1965, due to high project. Plan to m	SUBSECT SUBSECT AREMEDIAL WORK COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB OTHER Well Shu water oil ratio. Water oil ratio. Gaintain well for p	ALTERING CASING PLUG AND ABANDONMENT IX Including estimated date of starting any proposed Well is located in possible future return
NOTICE OF INTERFERENCE NOTICE OF INTERFERENCE NOTICE OF INTERFERENCE NOTICE NOT	r, 1965, due to high project. Plan to m	SUBSECT SUBSECT AREMEDIAL WORK COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB OTHER Well Shu water oil ratio. Water oil ratio. Gaintain well for p	ALTERING CASING PLUG AND ABANDONMENT IX Including estimated date of starting any proposed Well is located in possible future return
NOTICE OF INTERFERENCE NOTICE OF INTERFERENCE NOTICE OF INTERFERENCE NOTICE NOT	r, 1965, due to high project. Plan to m	SUBSECT SUBSECT AREMEDIAL WORK COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB OTHER Well Shu water oil ratio. Water oil ratio. Gaintain well for p	ALTERING CASING PLUG AND ABANDONMENT IX Including estimated date of starting any proposed Well is located in possible future return
NOTICE OF INTERFERENCE NOTICE OF INTERFERENCE NOTICE OF INTERFERENCE NOTICE NOT	r, 1965, due to high project. Plan to m	SUBSECT SUBSECT AREMEDIAL WORK COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB OTHER Well Shu water oil ratio. Water oil ratio. Gaintain well for p	ALTERING CASING PLUG AND ABANDONMENT IX Including estimated date of starting any proposed Well is located in possible future return
NOTICE OF INTERPORT REMEDIAL WORK EMPORABILLY ABANDON OTHER 7. Describe Projected or Completed Operation & SEE RULE 1103. Well shut—in November an active waterflood to production or inj	r, 1965, due to high project. Plan to mection. Date of fut	REMEDIAL WORK COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB OTHER Well Shu ails, and give pertinent dates, in water oil ratio. aintain well for pure work presently	ALTERING CASING PLUG AND ABANDONMENT IX Including estimated date of starting any proposed Well is located in possible future return
NOTICE OF INT	r, 1965, due to high project. Plan to mection. Date of fut	REMEDIAL WORK COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB OTHER Well Shu ails, and give pertinent dates, in water oil ratio. aintain well for pure work presently	ALTERING CASING PLUG AND ABANDONMENT IX Including estimated date of starting any proposed Well is located in possible future return
NOTICE OF INTERPORANCE CASING COMPLETE CASING	change Plans thions (Clearly state all pertinent det r, 1965, due to high project. Plan to m ection. Date of fut	SUBSECT REMEDIAL WORK COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB OTHER Well shu water oil ratio. Water oil ratio. Water oil ratio ure work presently of my knowledge and belief.	ALTERING CASING PLUG AND ABANDONMENT X Including estimated date of starting any proposed Well is located in possible future return y not known.
NOTICE OF INTERPORARILY ABANDON OTHER 7. Describe Proposed or Completed Operatoric November an active waterflood to production or inj	r, 1965, due to high project. Plan to mection. Date of fut	SUBSECT REMEDIAL WORK COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB OTHER Well shu water oil ratio. Water oil ratio. Water oil ratio ure work presently of my knowledge and belief.	ALTERING CASING PLUG AND ABANDONMENT IX Including estimated date of starting any proposed Well is located in possible future return
NOTICE OF INTERPORARILY ABANDON OTHER 7. Describe Proposed or Completed Operatoric November an active waterflood to production or inj	r, 1965, due to high project. Plan to mection. Date of fut D. R. Mason	SUBSECT REMEDIAL WORK COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB OTHER Well shu water oil ratio. Water oil ratio. Water oil ratio ure work presently of my knowledge and belief.	ALTERING CASING PLUG AND ABANDONMENT X Including estimated date of starting any proposed Well is located in possible future return y not known.

CONDITIONS OF APPROVAL, IF ANY:

CONDITIONS OF APPROVAL, IF ANY:

Conditions of Approval, IF ANY: