STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

DISTRIBUTION	
SANTA PE	
FILE	
U.S.G.S.	
LAND OFFICE	
OPPRATOR	I

OIL CONSERVATION DIVISION

	P. O. BOX 2088	Form C-103
DISTRIBUTION SANTA FE	SANTA FE, NEW MEXICO 87501	Revised 10-1-78
FILE		5a. Indicate Type of Lease
U.S.G.S.		State Foo
LAND OFFICE		5. State Oil 6 Gas Lease No.
OPERATOR		5. State Off & Gus Lease No.
	DELL'OTTOGGE AND DESCRIPTION WELLS	
SUND TOO NOT USE THIS FORM FOR PI USE **APPLICA	DRY NOTICES AND REPORTS ON WELLS "ROPOSALS TO DRILL ON TO GEEPEN OR PLUG BACK TO A DIFFERENT RESI ACTION FOR PERMIT ~" (FORM C-101) FOR SUCH PROPOSALE.}	ERVOIR.
,	THE TOTAL PROPERTY OF THE PROP	7. Unit Agreement Name
OIL GAS WELL SALE	OTHER-	
Name of Operator		8. Farm or Lease Name
	nc. (PETROMARK RESOURCES COMPANY)	Linwood
Address of Operator	6 W 11 1 m 70700	1
	6, Midland, Texas 79702	10. Field and Pool, or Wildcat
Location of Well	1 000	Rildan-GD-
UNIT LETTER	1,980 FEET FROM THE West LINE AND 1,980	TEET FROM LETTING TO THE TOTAL THE TOTAL TO THE TOTAL TOT
Nonth	20 10_C 20_F	(44.44.44.44.44.44.44.44.44.44.44.44.44.
THE NOTED LINE, SEC.	TION 30 TOWNSHIP 19-S RANGE 38-E	
mmmm	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	GR. 3,603.4	Lea
	Appropriate Box To Indicate Nature of Notice, F	
	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
ERFORM REMEDIAL WORK EMPORARILY ABANDON DULL OR ALTER CABING	PLUG AND ABANDON REMEDIAL WORK COMMENCE DRILLING OF CHANGE PLANS CASING TEST AND CEME OTHER	PNS. PLUG AND ABANDONMENT
EMPORARILY ABANDON	CHANGE PLANE CASING TEST AND CEME	PNS. PLUG AND ABANDONMENT
OTHER	CHANGE PLANE CASING TEST AND CEME	PNS. PLUG AND ABANDONMENT
OTHER	CHANGE PLANS CASING TEST AND CEME	PNS. PLUG AND ABANDONMENT
OTHER	CHANGE PLANS CASING TEST AND CEME OTHER Operations (Clearly state all pertinent details, and give pertinent	PNS. PLUG AND ABANDONMENT
OTHER OT	CHANGE PLANS CHANGE PLANS CASING TEST AND CEME OTHER Operations (Clearly state all pertinent details, and give pertinent ### 2,800' With tubing and tagged C.I.B.P.	PNS. PLUG AND ABANDONMENT
OTHER 7. Describe Proposed or Completed or work) SEE RULE 1703. 1. Set C.I. B.P. 6 2. Went in hole v. 3. Circulated hol	CHANGE PLANS CHANGE PLANS CASING TEST AND CEME OTHER Operations (Clearly state all pertinent details, and give pertinent @2,800' with tubing and tagged C.I.B.P. le with 10#/gal. salt gel.	PNS. PLUG AND ABANDONMENT
OTHER 7. Describe Proposed or Completed or work) SEE RULE 1703. 1. Set C.I. B.P. 6 2. Went in hole v. 3. Circulated hol	CHANGE PLANS CHANGE PLANS CASING TEST AND CEME OTHER Operations (Clearly state all pertinent details, and give pertinent ### 2,800' With tubing and tagged C.I.B.P.	PNS. PLUG AND ABANDONMENT
7. Describe Proposed or Completed or work) SEE RULE 1703. 1. Set C.I. B.P. 6 2. Went in hole v. 3. Circulated hold. 4. Spotted 10sx.	CHANGE PLANS CHANGE PLANS CASING TEST AND CEME OTHER Operations (Clearly state all pertinent details, and give pertinent @2,800' with tubing and tagged C.I.B.P. le with 10#/gal. salt gel.	PNS. PLUG AND ABANDONMENT
7. Describe Proposed or Completed or work) SEE RULE 1703. 1. Set C.I. B.P. 6 2. Went in hole v. 3. Circulated hold. 4. Spotted 10sx.	CHANGE PLANS CHANGE PLANS CASING TEST AND CEME OTHER Operations (Clearly state all pertinent details, and give pertinent @2,800' with tubing and tagged C.I.B.P. le with 10#/gal. salt gel. plug 2,800'-2,700' hole with tubing.	PNS. PLUG AND ABANDONMENT
7. Describe Proposed or Completed work) SEE RULE 1703. 1. Set C.I. B.P. 6 2. Went in hole w 3. Circulated hol 4. Spotted 10sx. 5. Pulled out of 6. Cut off 5-1/2' 7. Went in hole w	CHANCE PLANE CHANCE PLANE CASING TEST AND CEME OTHER Operations (Clearly state all pertinent details, and give pertinent de 2,800' with tubing and tagged C.I.B.P. le with 10#/gal. salt gel. plug 2,800'-2,700' hole with tubing. " casing @1,500' with tubing to 1,550'.	PNS. PLUG AND ABANDONMENT
7. Describe Proposed or Completed work) SEE RULE 1703. 1. Set C.I. B.P. 6 2. Went in hole w 3. Circulated hol 4. Spotted 10sx. 5. Pulled out of 6. Cut off 5-1/2' 7. Went in hole w	CHANCE PLANE CHANCE PLANE CASING TEST AND CEME OTHER Operations (Clearly state all pertinent details, and give pertinent de 2,800' with tubing and tagged C.I.B.P. le with 10#/gal. salt gel. plug 2,800'-2,700' hole with tubing. " casing @1,500' with tubing to 1,550'.	PNS. PLUG AND ABANDONMENT
OTHER OT	CHANGE PLANS CHANGE PLANS CASING TEST AND CEME OTHER Operations (Clearly state all pertinent details, and give pertinent @2,800' with tubing and tagged C.I.B.P. le with 10#/gal. salt gel. plug 2,800'-2,700' hole with tubing. " casing @1,500' with tubing to 1,550'. plug from 1,550'-1,380'.	PNS. PLUG AND ABANDONMENT
7. Describe Proposed or Completed work) SEE RULE 1703. 1. Set C.I. B.P. 6 2. Went in hole w 3. Circulated hol 4. Spotted 10sx. 5. Pulled out of 6. Cut off 5-1/2' 7. Went in hole w	CHANCE PLANS CHANCE PLANS CASING TEST AND CEME OTHER OPERATIONS (Clearly state all pertinent details, and give pertinent @2,800' with tubing and tagged C.I.B.P. le with 10#/gal. salt gel. plug 2,800'-2,700' hole with tubing. " casing @1,500' with tubing to 1,550'. plug from 1,550'-1,380'. plug 3 surface.	PNS. PLUG AND ABANDONMENT
7. Describe Proposed or Completed of work) SEE RULE 1703. 1. Set C.I. B.P. 6 2. Went in hole w 3. Circulated hold 4. Spotted 10sx. 5. Pulled out of 6. Cut off 5-1/2' 7. Went in hole w 8. Spotted 40sx. 9. Spotted 10sx.	CHANCE PLANS CHANCE PLANS CASING TEST AND CEME OTHER OPERATIONS (Clearly state all pertinent details, and give pertinent @2,800' with tubing and tagged C.I.B.P. le with 10#/gal. salt gel. plug 2,800'-2,700' hole with tubing. " casing @1,500' with tubing to 1,550'. plug from 1,550'-1,380'. plug 3 surface.	PNS. PLUG AND ABANDONMENT
7. Describe Proposed or Completed of work) SEE RULE 1703. 1. Set C.I. B.P. 6 2. Went in hole w 3. Circulated hold 4. Spotted 10sx. 5. Pulled out of 6. Cut off 5-1/2' 7. Went in hole w 8. Spotted 40sx. 9. Spotted 10sx.	Operations (Clearly state all pertinent details, and give pertinent details) and give pertinent details and give pertinent detail	PNS. PLUG AND ABANDONMENT
7. Describe Proposed or Completed or work) SEE RULE 1703. 1. Set C.I. B.P. 6 2. Went in hole v 3. Circulated hold 4. Spotted 10sx. 5. Pulled out of 6. Cut off 5-1/2' 7. Went in hole v 8. Spotted 40sx. 9. Spotted 10sx. 10. Installed dry Work commenced	Operations (Clearly state all pertinent details, and give pertinent details). 2,800' with tubing and tagged C.I.B.P. le with 10#/gal. salt gel. plug 2,800'-2,700' hole with tubing. " casing @1,500' with tubing to 1,550'. plug from 1,550'-1,380'. plug @ surface. hole marker.	PNS. PLUG AND ABANDONMENT
7. Describe Proposed or Completed or work) SEE RULE 1703. 1. Set C.I. B.P. 6 2. Went in hole v 3. Circulated hold 4. Spotted 10sx. 5. Pulled out of 6. Cut off 5-1/2' 7. Went in hole v 8. Spotted 40sx. 9. Spotted 10sx. 10. Installed dry Work commenced 10sk completed	Operations (Clearly state all pertinent details, and give pertinent details). 2,800' with tubing and tagged C.I.B.P. le with 10#/gal. salt gel. plug 2,800'-2,700' hole with tubing. " casing @1,500' with tubing to 1,550'. plug from 1,550'-1,380'. plug @ surface. hole marker.	PNS. PLUG AND ABANDONMENT
7. Describe Proposed or Completed or work) SEE RULE 1703. 1. Set C.I. B.P. 6 2. Went in hole v 3. Circulated hold 4. Spotted 10sx. 5. Pulled out of 6. Cut off 5-1/2' 7. Went in hole v 8. Spotted 40sx. 9. Spotted 10sx. 10. Installed dry Work commenced 10sk completed	Operations (Clearly state all pertinent details, and give pertinent details) and give pertinent details and give pertinent detail	PNS. PLUG AND ABANDONMENT

TITLE Cons. Petroleum Engineer. DATE OIL & GAS INSPECTOR JAN 2 3 1986

Act 19 1985