Submit 3 Copies to Appropriate District Office

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103

WELL API NO.

DISTRICT

OIL CONSERVATION DIVISION

kevised 1-1-89

DISTRICT II Santa Fe, New Mexico 87504-2088 P.O. Drawer DD, Ariesia, NM 88210	30-045-27580
Disad DD, 12-001,	5. indicate Type of Lease STATE FEE X
DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410	6. 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 BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)	7. Lease Name or Unit Agreement Name
I. Type of Well: OL GAS WELL WELL X OTHER	Jacquez K2
Name of Operator	8. Well No.
Quinoco Petroleum, Inc.	9. Pool name or Wildcal
P. O. Box 378111, Denver, CO 80237	Basin Fruitland Coal
	5 West Line
Unit Letter K: 2270 Feet From The South Line and 176	5 Feet From The WEST Line
2011	NMPM San Juan County
Section 2 Township 31N Range 13W NMPM Sall Judii 10. Elevation (Snow whether DF, RKE, RT, GR, etc.) 5,992 GR 5 7 9 2	
Check Appropriate Box to Indicate Nature of Notice,	Report, or Other Data
NOTICE OF INTENTION TO:	BSEQUENT REPORT OF:
DEVEDIAL WORK	ALTERING CASING
ERFORM REMEDIAL WORK PLUG AND ABANDON PREMEDIAL WORK	
EMPORARILY ABANDON CHANGE PLANS COMMENCE DRILL	ING OPNS. PLUG AND ABANDONMENT
PULL OR ALTER CASING CASING TEST AND	CEMENT JOB X
OTHER:	
OTHER:	aliana estimated date of starting any proposed
12 Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, in work) SEE RULE 1103. March 20, 1990 (Amended Dates)	Missearig Colorada Common of Theory
11a1 cm 20 y = 20 cm	
 Drill 12-1/4" surface hole to 323'. TIH w/7 jts 8-5/8", 28#, K-55, ST & C csg. (302'). Pumped 210 sx class "B". Circ to surf w/good returns 	. woc. (2)
1. Drill 12-1/4" surface hole to 323'.	OIL CON. DIV.
 Drill 12-1/4" surface hole to 323'. TIH w/7 jts 8-5/8", 28#, K-55, ST & C csg. (302'). Pumped 210 sx class "B". Circ to surf w/good returns 	(11 C)
 Drill 12-1/4" surface hole to 323'. TIH w/7 jts 8-5/8", 28#, K-55, ST & C csg. (302'). Pumped 210 sx class "B". Circ to surf w/good returns March 21, 1990 NU Well and press test to 1000#, held okay. Drill 7-7/8" hole to 2,200' TD. RIH w/5-1/2", 17#, K-55 LT & C csg, landed @ 2196'. Pump 20 bbls H₂O, 250 sx 65-35 6% gel w/2% Ca Cl₂ + 1 Class "B" w/ additives. Bumped plug to 1200#, held of Release rig and WOC. 	L/4 #1 sx celloseal, 125 sx okay.
 Drill 12-1/4" surface hole to 323'. TIH w/7 jts 8-5/8", 28#, K-55, ST & C csg. (302'). Pumped 210 sx class "B". Circ to surf w/good returns March 21, 1990 NU Well and press test to 1000#, held okay. Drill 7-7/8" hole to 2,200' TD. RIH w/5-1/2", 17#, K-55 LT & C csg, landed @ 2196'. Pump 20 bbls H₂O, 250 sx 65-35 6% gel w/2% Ca Cl₂ + Class "B" w/ additives. Bumped plug to 1200#, held of Release rig and WOC. Increase certify that the information above is true and complete to the best of my knowledge and belied. Sr. Ops.	(11 C)
 Drill 12-1/4" surface hole to 323'. TIH w/7 jts 8-5/8", 28#, K-55, ST & C csg. (302'). Pumped 210 sx class "B". Circ to surf w/good returns March 21, 1990 NU Well and press test to 1000#, held okay. Drill 7-7/8" hole to 2,200' TD. RIH w/5-1/2", 17#, K-55 LT & C csg, landed @ 2196'. Pump 20 bbls H₂O, 250 sx 65-35 6% gel w/2% Ca Cl₂ + Class "B" w/ additives. Bumped plug to 1200#, held of Release rig and WOC. Increasy certify that the information above is true and complete to the best of my knowledge and belied. SIGNATURE SIGNATURE TITLE Sr. Ops	L/4 #1 sx celloseal, 125 sx okay.

APPROVED BY-