Approx. 6/6/83: 1. Set 10 sx. c 2. Circulate ho 3. P.O.H. Perf 4. Set 40 sx. c 5. Set 5 sx. ce 6. Install dry-	ole with 9.5 - 1 Corate 4-1/2" ca ement plug from ement plug at su chole marker	1 4,730' to 4,600' & 5 0.0 # brine w/ 25 # get using @ 1,025 w/ 2JH 1 1,025' to 900' urface to the best of my knowledge and belief. TITLE Operations Manager Original Signed By	1/bbl.
Approx. 6/6/83: 1. Set 10 sx. c 2. Circulate ho 3. P.O.H. Perf 4. Set 40 sx. c 5. Set 5 sx. ce 6. Install dry-	ole with 9.5 - 1 Corate 4-1/2" ca ement plug from ement plug at su chole marker	0.0 # brine w/ 25 # get using @ 1,025 w/ 2JH in 1,025' to 900' urface	1/bbl.
Approx. 6/6/83: 1. Set 10 sx. c 2. Circulate ho 3. P.O.H. Perf 4. Set 40 sx. c 5. Set 5 sx. ce 6. Install dry-	ole with 9.5 - 1 Corate 4-1/2" ca ement plug from ement plug at su chole marker	0.0 # brine w/ 25 # get using @ 1,025 w/ 2JH n 1,025' to 900' urface	
Approx. 6/6/83: 1. Set 10 sx. c 2. Circulate ho 3. P.O.H. Perf 4. Set 40 sx. c 5. Set 5 sx. ce 6. Install dry-	ole with 9.5 - 1 Corate 4-1/2" ca ement plug from ement plug at su chole marker	0.0 # brine w/ 25 # get using @ 1,025 w/ 2JH n 1,025' to 900' urface	
Approx. 6/6/83: 1. Set 10 sx. c 2. Circulate ho 3. P.O.H. Perf 4. Set 40 sx. c	ole with 9.5 - 1 Corate 4-1/2" ca ement plug from	0.0 # brine w/ 25 # gel using @ 1,025 w/ 2JH n 1,025' to 900'	
Approx. 6/6/83: 1. Set 10 sx. c 2. Circulate ho 3. P.O.H. Perf	ole with 9.5 - 1 Corate 4-1/2" ca	0.0 # brine w/ 25 # gel using @ 1,025 w/ 2JH	
Approx. 6/6/83: 1. Set 10 sx. c 2. Circulate ho	ole with 9.5 - 1	0.0 # brine w/ 25 # gel	
Approx. 6/6/83: 1. Set 10 sx. c	-		
Approx. 6/6/83:	ement plug from	1 4,730' to 4,600' & 5	Tag.
	ngan <u>tanggan agan gan dan dan dan dan dan dan dan dan dan d</u>		
•			
set at 1,010',	Perforated 4,76	61' to 4,773' 2JHPF - P	roduced Gas & Water.
T.D. 5,000', PBT	D 4,983', Casin	ng: 4-1/2" - 10.5 # se	t at 4,996', 8-5/8" - 23
17. Describe Proposed or Completed C work) SEE RULE 1103.		the second secon	, , , , ,
OTHER	Operations (Clearly state all r	pertinent details, and give pertinent dates. in	ncluding estimated date of starting any proposed
		OTHER	
TEMPORARILY ABANDON PULL OR ALTER CASING	CHANGE PLA	COMMENCE DRILLING OPNS.	
PERFORM REMEDIAL WORK	PLUG AND AI	<u> </u>	ALTERING CASING PLUG AND ABANDONMENT
NOTICE OF I	NTENTION TO:	_	
		ndicate Nature of Notice, Report	or Other Data QUENT REPORT OF:
		3,911.63 GL	Chaves ())
		now whether DF, RT, GR, etc.)	12. County
THEWest LINE, SECT	10H <u>36</u> TOWNSHI	, 7 South RANCE 26 East	_ HMPM. ((((()))))
UNIT LETTERL1	,980 FEET FROM THE _	South LINE AND 660 PE	Wildcat Abo
4. Location of Well		querque, N.M. 87112	10. Field and Pool, or Wildcat
1. Address of Operator	O N D Albert	QUONQUO N M . 07112	9. Well No.
PETROLEUM DEVELO	PMENT CORPORATI	on $^{\vee}$	MARLEY AMOCO STATE
OIL GAS WELL WELL	OTHER-	· /	B, Farm or Lease Name
1.	TION FOR PERMIT -" IFORM C-1	IOII FOR SUCH PROPOSALS.)	7. Unit Agreement Name
	RY NOTICES AND REPO	URISUN WELLS	
Corearon 1	J .	O. C. D. ARTESIA, OFFICE	LG-0157
OPERATOR	_		State Oil & Gas Lease No.
LAND OFFICE	3	JUN 0 3 1983	5a. Indicate Type of Lease
FILE U.S.G.S. LAND OFFICE		FE, NEW MEXICO 87501	
U.S.G.S. LAND OFFICE	SANTAF	P. O. BOX 2088 RECEIVED	Form C-103 · Revised 19-1-78
SANTA PE FILE U.S.G.S. LAND OFFICE	OIL CONS	SERVATION DIVISION P. O. BOX 2088 RECEIVED	Form C-103 · Revised 10-1-78

Supervisor District II

CONDITIONS OF APPROVAL, IF ANYI