DISTRICT II

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-105

OIL CONSERVATION DIVISION

2040 South Pacheco

Santa Fe, New Mexico 87505

Revised 1-1-89

WELL API NO.

30-025-36839

5. Indicate Type of Lease

orr south raisi, Artes	14, 14141 6	8210							SI	ATE 🔼	FEE L
DISTRICT III							[-	5. State Oil &	Gas Lease No.		-
1000 Rio Brazos Rd., Aztec, NM 87410								7-1824			
	COMPL	ETION OR RE	COMPLI	ETION REF	PORT AND	LO	G				
1. Type of Well: OIL WELL GAS WELL DRY OTHER								7. Lease Name or Unit Agreement Name			
b. Type of Completion NEW WORK WELL OVER		PLUG BACK		DIFF RESVR OT	THER		N	latador 19	State		
2. Name of Operator								8. Well No.			
Mack Energy Corpo	oration						3				
B. Address of Operator								9. Pool name or Wildcat			
O. Box 960, Artesia, NM 88211-0960								Grayburg Jackson SR Q G SA			
Unit Letter _	K	: 1650 Feet	From The	Sou	ıth Li	ne ai	nd2310	Feet	From The	West	Line
Section	19) Town	nship	16S	Range	3	2E NM	PM	Lea		County
10. Date Spudded	11. Date	TD Reached	12. Date C	Compl. (Ready t	o Prod.)	13.	Elevations (DF	& RKB, RT,	GR, etc.)	14. Elev. Casingl	nead
10/13/2004	10	0/24/2004	11/10/2004				438	380' RKB		4370	,
5. Total Depth	Total Depth 16. Plug Back TD		17. If Multiple Compl. How				18. Intervals	Rotary Tools		Cable Tools	
4255 4235				Many Zones? Drilled B			Drilled By	,	Yes		
9. Producing Interval(s)), of this c	completion - Top, Bo	ttom, Nam	e				L	20. Was Dire	ctional Survey M	ade
679.5-4132.5', GB/	SA									Yes	
21. Type Electric and Ot	ther Logs	Run						22. Was V	Vell Cored		
Gamma Ray, Neutron, Density, Lateralog, Spectral Gamma Ray								No			
23.		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			Panort all a	stri	ngs set in v	voll)			
CASING SIZE	WE	EIGHT LB./FT.		TH SET	HOLE S				PECOPD	AMOUNT	- DINIE
13 3/8				392	17 1/2		CEN	CEMENTING RECOR		No	
8 5/8						12 1/4		1300 sx2 3		No	
7.10	 				12-17	•		<u> </u>	<u>"< > </u>	110.	110

5 1/2 4249 7 7/8 None 24. LINER RECORD c25 TUBING RECORD SIZE TOP воттом SACKS CEMENT SCREEN S DEPTH SET PACKER SET 2 3/8~ 4145 26. Perforation record (interval, size, and number) 27. ACID, SHOT, FRACTURE, CEMENT, SQUEEZE, ETC. DEPTH INTERVAL AMOUNT AND KIND MATERIAL USED 3679.5-4132.5', .45, 50 See Detail on C-103

PRODUCTION Date First Production Production Method (Flowing, gas lift, pumping - Size and type pump) Well Status (Prod. or Shut-in) 11/12/2004 2 x 1 1/2 x 16' pump **Producing** Date of Test Hours Tested Choke Size Prod'n For Oil - Bbl. Gas - MCF Water- Bbl. Gas - Oil Ratio Test Period 11/30/2004 24 hours tstm Flow Tubing Press. Casing Pressure Calculated 24-Oil - Bbl. Gas - MCF Water- Bbl. Oil Gravity - API - (Corr.) Hour Rate 29. Disposition of Gas (Sold, used for fuel, vented, etc.) Test Witnessed By

Sold

Robert C. Chase

30. List Attachments

Deviation Survey and Logs

31. I hereby certify that the information shown on both sides of this form is true and complete to the best of my knowledge and belie

Date 12/27/2004

Signature

Printed Name

Jerry W. Sherrell

Production Clerk Title

INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or deepened well. It shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, Items 25 through 29 shall be reported for each zone. The form is to be filed in quintuplicate except on state land, where six copies are required. See Rule 1105.

			rn New Mexico Northw					
Γ. A nhy			— T. Canvon ———	Т.	. Ojo A	lamo _		T. Penn. "B"
. Salt			T. Strawn	T.	. Kirtla	nd-Fruit	land	T. Penn. "C"
			T. Atoka	Т.	. Pictur	ed Cliffs		T. Penn. "D"
. Yates	248	32	T. Miss	Т.	. Cliff I	House _		T. Leadville
. 7 Rivers	27	782	T. Devonian	T.	. Mene	fee		T. Madison
. Queen	339	91	T. Silurian	Т.	. Point	Lookout		T. Elbert
. Grayburg	g3	811	T. Montoya	T.	. Manc	os		T. McCracken
. San Andı	res	4134	T. Simpson	T.	. Galluj	р		T. Ignacio Otzte
. Glorieta			T. McKee	Ва	ase Gre	enhorn_		T. Granite
			T. Ellenburger		. Dakot	ta		T
			T. Gr. Wash		. Morri	son		T
Tubb			T. Delaware Sand	T.	. Todilt	to		T
			T. Bone Springs		. Entra	da		T
					. Winga	ate		T
			Т.					T
			Т.		. Perma	ain		T
Cisco (B	ough C)		Т.	T.	. Penn	"A"		T
o. 2, from	1		toto	 CANT WA	No.3 No.4 ATER	,from		toto
o. 2, from nelude data o. 1, from o. 2, from	a on rate of	f water inf	IMPORT flow and elevation to which w to to to	CANT WA	No.3 No. 4 ATER n hole.	,from , from SAND	S feetfeet.	to
o. 2, from nelude data o. 1, from o. 2, from	a on rate of	f water inf	IMPORT flow and elevation to which w	CANT WA	No.3 No. 4 ATER n hole.	,from , from SAND	S feetfeet.	to
o. 2, from nelude data o. 1, from o. 2, from	a on rate of	f water inf	IMPORT flow and elevation to which w to to to	CANT WA ater rose in	No.3 No. 4 ATER n hole.	,from , from SAND	S feetfeet.	to
o. 2, from clude data o. 1, from o. 2, from o. 3, from	a on rate of	f water inf	IMPORT flow and elevation to which w to to to ITHOLOGY RECOR	CANT WA ater rose in	No.3 No. 4 ATER n hole.	,from , from SAND	feet	cessary)