Submit To Appropriate State Lease - 6 copies				State of New M	lexico				,	Form C-105
Fee Lease - 5 copies		Ene	rgy, N	Minerals and Nat	tural Resource	s	WELL ADIA	10	R	evised June 10, 2003
District I 1625 N. French Dr., F	lobbs, NM 88240						WELL API 1		7-20593	l.
District II 1301 W. Grand Avent	ue, Artesia, NM 88210			Conservation 1			5. Indicate T			)
District III 1000 Rio Brazos Rd.,				20 South St. Fra			STAT		FEE	
District IV	•		•	Santa Fe, NM 8	37505		State Oil & C	Gas Lease	No.	
WFII C	r., Santa Fe, NM 87505	OR RECO	MPL	ETION REPOR	RT AND LOG	<del></del>	100			
1a. Type of Well: OIL WEI		L 🛭 DRY		OTHER Coalbed M			7. Lease Name of	_		ame
b. Type of Compl NEW 🔯 V WELL C		EN 🗌 PLUG BACK		DIFF. RESVR.  OTHE	ER			V	PR B	
2. Name of Operato		ENERGY RA	ATON	N, L.L.C.			8. Well No.		88	
3. Address of Oper					-	· · · · · ·	9. Pool name or			
	PO BOX RATON, I	190 NEW MEXIC	CO 87	7740			Van	Bremm	er – Vei	rmejo Gas
4. Well Location										
Unit Letter	<u>I : 1940</u>	Feet From Th	ie	South Line a	and 981	_ Feet	From The <u>E</u>	ist	Line	
Section	23 Townsh					NMP		olfax	County	· · · · · · · · · · · · · · · · · · ·
10. Date Spudded 03/11/05	11. Date T.D. Rea 03/12/05		ate Cor	mpl. (Ready to Prod.) 06/04/05	13. Elevatio		& RKB, RT, GR, 6 <b>8,065</b> '	etc.)	14. Elev.	Casinghead 8,065'
15. Total Depth	16. Plug Ba		17. If I	Multiple Compl. How	Many 18. Int		Rotary Tools	1	Cable T	
2,580"		455'		ones?	Drille	d By	0 - T			
_				ame on – Vermejo Coa	ıls				ectional Su	irvey Made
21. Type Electric a		e Induction	[ வாவ	nd Cement Bond	i Log		22. Was Well (	Cored	No	
23.	d Density Sing	c mauction i		SING RECOR		1 stri	nos set in we	-11)	110	
CASING SIZI	E WEIGH	IT LB./FT.		DEPTH SET	HOLE SIZE		CEMENTING		A	MOUNT PULLED
8 5/8"		lbs		336'	11"		100 s			
5 1/2"	15	.5 lbs		2,536'	7 7/8"		320 s	ks		
									-	
							-	<del>-</del> ·· ·	<u> </u>	
24.			LIN	ER RECORD		25		BING RI		
SIZE	TOP	воттом		SACKS CEMENT	SCREEN		ZE	DEPTH S		PACKER SET
		<del> </del>					2 7/8"	2,349	, 	
26. Perfora	l tion record (interval	size, and number	r)	1	27. ACID. SHO	OT. FR	RACTURE, CEN	MENT SC	LIFEZE	FTC
	·	,	•		DEPTH INTERV		AMOUNT AN			
2294'- 2302' 3 2082'- 2084', 213	36'- 2139' 20 Hole	S			795' - 2,302'		86,581 lbs	16/30 b	rown sa	and
	831', 835'- 838', 9'		les							
20				PDC	DUCTION				<del></del>	
Date First Producti	on	Production Meth	od (Fla	owing, gas lift, pumping		(mp)	Well Status (	Prod or Sh	ut-in)	
06/10/0	)5	Pumping water i	up 2 7/8	8" tubing, insert pump			Won Status (		Production	n
Date of Test	Hours Tested	Choke Size	lowing	g gas up 5 ½" casing. Prod'n For	Oil - Bbl	Ga	ıs - MCF	Water - B	bl.	Gas - Oil Ratio
06/10/05	24 Hours	Full 2"		Test Period	N/A		11	20	0	N/A
Flow Tubing Press.	Casing Pressure	Calculated 2- Hour Rate	4- 	Oil - Bbl. N/A	Gas - MCF	1	Water - Bbl. 200	Oil C	iravity - A	PI - (Corr.) N/A
475 psi 29. Disposition of 0	70 psi  Gas (Sold, used for fi	iel, vented, etc.)						est Witnes	sed By	
•			, used	d for fuel.				Lyi	Essman	& Tony Burks
30. List Attachmen	ts		-							, <sub>12</sub> '9 .\-Te
31 .I hereby certi	ty that the informa	tion shown on	both si	ides of this form as t	rue and complete	to the	best of my know	vledge and	l helief	
					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		i cost of his haren	reage and	. 00	
Signature Sha E-mail Address	nluj Milih shirley.mitch	<i>ell@</i> elnaso.c	Prin Name		litchell Tit	le I	Regulatory Ar	alyst	Date	07/05/05

## **INSTRUCTIONS**

is 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 epened 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 aducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths all also be reported. For multiple completions, items 25 through 29 shall be reported for each zone. The form is to be filed in quintuplicate cept on state land, where six copies are required. See Rule 1105.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Southeastern New Mexico
Salt
Salt
Yates
7. Rivers
Queen
Grayburg
San Andres
Glorieta
Paddock
Blinebry
T. Delaware Sand
Drinkard
Abo
Wolfcamp T. T. Chinle T. T. Permian T. Cisco (Bough C) T. T. Penn "A"  OIL OR G SANDS OR Z  D. 1, from
Penn T. T. Permian T. T. Permian T. T. Penn "A" T. OIL OR G. SANDS OR Z. D. 1, from to No. 3, from to No. 4, from to No. 4, from to No. 4, from to No. 1, from to No. 1, from to No. 1, from to No. 2, from to No. 2, from to No. 4, from to No. 3, from to No. 4, from to No. 4, from to No. 4, from to No. 5, feet No. 5, from to No. 6, feet No. 5, from No. 6,
T.   Denn "A"   T.   OIL OR G SANDS OR ZE SANDS SANDS OR ZE SANDS OR ZE SANDS SANDS SANDS SANDS SANDS SANDS SANDS SANDS SANDS OR ZE SANDS OR ZE SANDS SAND
OIL OR G SANDS OR Z  D. 1, from to No. 3, from to Dimportant Water Sands  Clude data on rate of water inflow and elevation to which water rose in hole. D. 1, from to feet D. 2, from to feet D. 3, from to feet D. 3, from to feet D. 4 Thickness Lithology  To Thickness Lithology  From To Thickness Lithology  From To Thickness Lithology  Lithology  Lithology  From To Thickness Lithology
SANDS OR Zoon 1, from 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
LITHOLOGY RECORD (Attach additional sheet if necessary)  To Thickness Lithology From To Thickness Lithology
2. 2, from to feet. 2. 3, from to feet. 2. 3, from to feet. 3. Thickness Lithology RECORD (Attach additional sheet if necessary)  To Thickness Lithology From To Thickness Lithology
LITHOLOGY RECORD (Attach additional sheet if necessary)  To Thickness Lithology From To Thickness Lithology
LITHOLOGY RECORD (Attach additional sheet if necessary)  To Thickness Lithology From To Thickness Lithology
To Thickness Lithology From To Thickness Lithology
rom 1 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1