Submit To Appropriate District Office State Lease - 6 copies		Enoug	State of New Mexico				Form C-105 Revised March 25, 1999			
Fee Lease - 5 copies District I		Ellerg	Energy, Minerals and Natural Resources				WELL API NO.			
1625 N. French Dr., I	Hobbs, NM 88240		Oil Conservation Division				30-015-33962			
District II 1361 W. Grand Aven	ue, Artesia, NM 8821	0	1220 South St. Francis Dr.				5. Indicate Type of Lease			
District III 1000 Rio Brazos Rd.	Amer NM 97410		Santa Fe, NM 87505				STATE FEE			
District IV						5	State Oil & C	as Lease	No.	
1220 S. St. Francis D	r., Santa Fe, NM 8750	S DECOM	PLETION REPOR	T AND	LOG					
la. Type of Well:	OMPLETION	OR RECOM	FLE HON KEPOP	(I VIAD	LOG	17	7. Lease Name or Unit Agreement Name			
OIL WE	LL 🔲 GAS WE	ELL 🖸 DRY [OTHER			- l ´				
b. Type of Completion: NEW WORK DEEPEN PLUG DIFF. WELL OVER BACK RESVR. OTHER							KODIAK RECEIVED			RECEIVED
2. Name of Operate						8	B. Well No.	42		NOV 1 7 2005
Chi Operatin 3. Address of Oper	<u> </u>). Pool name or	#2	-9	JU-ARTEON
1		v 20200				'	7. I OUR HEALIC OR	WIRECOR		
P.O. Box 179	99 Midland, T	X 79702				<u> </u>				
	O : 885	Feet From The SO	UTH Line and 240	60 Feet	From The	EAS	ST	Line		
Section	17 1	Cownship 22S	Range 27E		NMPM		Con	nty EDDY		
10. Date Spudded	11. Date T.D. Re		Compl. (Ready to Prod.)	13.		(DF&)	RKB, RT, GR,			Casinghead
8/13/05	9/23/05		10/31/05				122'			
15. Total Depth	16. Plug E	lack T.D.	7. If Multiple Compl. How Zones?	Many	18. Interv Drilled B		Rotary Tools	1	Cable T	ools
11,990'	1	1,092'	Zones		Dimon D	'				
19. Producing Inte	rval(s), of this com	pletion - Top, Botton	n, Name		<u> </u>		20	. Was Direc	tional Su	rvey Made
11,712-722': m	orrow									
21. Type Electric a		1					22. Was Well (Cored	*******	
Deviation surv	ey, CDL & CN	L	-			- 1				
23.		CASINO	G RECORD (Report	all string	s set in w	ell)				
CASING SIZ	E WEIG	HT LB./FT.	DEPTH SET	НО	LE SIZE		CEMENTING	RECORD	Al	MOUNT PULLED
		4# J55		360' 17 1/2"			500sx Circ 150sx			
9 5/8"	9 5/8" 40/3		5332'	12 1/4"			1-700sx 2-600sx			
5½"	17/201	# P110/N80	11 000'	8 3/4"			Circ 150sx 1000sx			·
372	17/20	+ F110/No0	11,990'		8 74		10008X			
									·····	
24.			LINER RECORD			25.	TÜ	BING REC	CORD	
SIZE	TOP	BOTTOM	SACKS CEMENT	SCREEN		SIZE		DEPTH SE		PACKER SET
						L				11,615'
26 Describer				100 100	D GIVOT					
26. Perforation r	ecoru (unervai, siz	e, and number)	•		D, SHOT		CTURE, CEN			
11,712-722'				1001111				7½% NEFE		L OSED
								727 4 2 1232 5		
					·					
28				DUCTIO						
Date First Producti	ion	Production Method	(Flowing, gas lift, pumpin	g - Size and	l type pump)	Well Status (Prod. or Shu	t-in)	
10/3			FLWG **						Prod.	
Date of Test	Hours Tested	Choke Size	Prod'n For Test Period	Oil - Bbl		Gas -	MCF	Water - Bb	l.	Gas - Oil Ratio
11/08/05	24hr	64/64			во	3	889 MCF	0 BV		
Flow Tubing Press.	Casing Pressure	Calculated 24- Hour Rate	Oil - Bbl.	Gas-	MCF	W	ater - Bbl.	Oil Gr	avity - A	PI - (Corr.)
552#		110th Rate						1		
29. Disposition of		fuel, vented, etc.)	· · · · · · · · · · · · · · · · · · ·				1	est Witnesse		SONNY MANN
30. List Attachments										
31 I hereby certi	ty that the inform	iglion shown on bo	oth sides of this form as	true and c	omplete to	the b	est of my know	rledge and	belief	
	Kyln)	LINIA	Printed							
Signature	NOU V	willing	Name ROBIN	ASKEW	Title	RE	GULATOR	Y CLERK	Date	11/10/05

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.

TOPS

IN

CONFORMANCE

WITH

INDICATE

FORMATION

	GEOGRAPHICAL SEC		·							
	Southeastern New Mexico	Northwestern								
Delaware	2034'	T. Ojo Alamo	T. Penn. "B"							
Sone Spring Ls.	5310'	T. Kirtland-Fruitland	T. Penn. "C"							
Bone Spring So		T. Pictured Cliffs	T. Penn. "D"							
Volfcamp	8893'	T. Cliff House	T. Leadville							
ower Wolfcam		T. Menefee	T. Madison							
Strawn Ls.	10,240'	T. Point Lookout	T. Elbert							
Atoka	10,624'	T. Mancos	T. McCracken							
Morrow Clastics	•	T. Gallup	T. Ignacio Otzte							
Lower Morrow	. 11,712'	Base Greenhorn	T. Granite							
		T. Dakota	T							
		T. Morrison	T.							
		T.Todilto	<u>-</u>							
		T. Entrada	* •							
		T. Wingate	1							
		T. Chinle	1							
	•	T. Permian	l							
		T. Penn "A" OIL OR GAS SANDS OR ZONES	Т							
	N 1 C									
	No. 1, from									
	fromto									
	No. 2, from	to	** **							
	fromto									
	Include data on rate of water inflow and elevation to which water rose in hole.									
	No. 1,									
		tofee	•							

	No. 2,		a .							
		tofeet								
	No. 3,		₹ 1							
		4.								
	ırom	tofeet								

LITHOLOGY RECORD (Attach additional sheet if necessary)



DRILLING INC. Oil Well Drilling Contractor

Post Office Box 160 • Artesia, NM 88211-0160 • Office (505) 748-8704 • Fax (505) 748-8719

October 3, 2005

Chi Operating Inc P O Box 1799 Midland, TX 79704-1799

Attn: John Wolf

Re:Kodiak #2 Section 17, T-22-S, R-27-E Eddy County, New Mexico

The following is a Deviation Survey on the above referenced well in Eddy County, New Mexico:

227' - 1/4°	1852' - 1 1/2°	4645' - 1/2°
360' - 1°	2075' - 1°	5107° - 1°
651' • 1°	2431' - 3/4°	5675' - 1 1/2°
928' - 1°	2715' - 1°	5898' - 1/4°
1247' - 3/4°	3065' - 3/4°	6345' - 1°
1439' - 3°	3352' - 1 1/4°	6760' - 3/4°
1598' - 2 3/4°	3703' - 1°	7255' - 3/4°
1685' - 2°	4149' - 1/2°	7716' - 1 3/4°
	*	7940' - 1 1/2°

Sincerely,

Gary W Chappell Contracts Manager

STATE OF NEW MEXICO)

COUNTY OF CHAVES

The foregoing was acknowledged before me this 3rd day of October, 2005 by Gary W Chappell.

MY COMMISSION EXPIRES

June 19th, 2007

Maria Lora NOTARY PUBLIC