# Submit to Appropriate District Office State Lease - 6 copies Fee Lease - 5 copies DISTRICT I P.O. Box 1980, Hobbs, NM 88240

#### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-105 Revised 1-1-89

# OIL CONSERVATION DIVISION

WELL/API NO. \$0-04527750 5. Indicate Type of Lease

DISTRICT II P.O. Drawer DD, Artesia,	NM 88210	Santa Fe, 1	iev <b>Wexlo</b> o	1564-1088		5. indicate tyl	STAT	TE 💭	FEE 🗌
DISTRICT III			AUG	271990		6. State Oil & F5387	Gas Lease No. E3091		E5094
1000 Rio Brazos Rd., Azte	·····	DECOMPLET						77777	
WELL CO	MPLETION OR	HECOMPLET	ION RETURN	OF PA	¥	7. Lease Name	or Unit Appe	ment Nat	me
ia. Type of Weil: OIL WELL	GAS WELL X	DRY 🗌	OTHER	IST. 3		, Lease I talin	or our rigion		
b. Type of Completion:  NEW WORK WELL X OVER	DEEPEN B	JUG DO	FF SVR OTHER			Cox Ca	nyon Uni	it	
2. Name of Operator					8. Well No.				
Northwest Pi	peline Corpo	ration	<u></u>			#201	or Wildcat		
3. Address of Operator 3539 East 30	ith Street -	Farmington	NM 8740		Basin Fruitland Coal				
4. Well Location		Tarmingcor	.,	<del></del>	1				
	B : 1110	Feet From The	North	Line and _	1292	Feet F	rom The	East	Line
Section 16		Township							
10. Date Spudded 11 8-10-90	8-12-90		npi. (Ready to Prod.)	13. Ele		<b>га <i>ккв, кт, с.</i></b> 590¹ KB		6578	asinghead 'GR
	16. Plug Back T.			How 18	. Intervals	Rotary Tool		able Tool	
3257	3257		If Multiple Compl. Many Zones?	/A	Drilled B	y ye	s L		
19. Producing Interval(s), o				<u> </u>		1	20. Was Directi	onal Surv	rey Made
Open hole			•				yes	<u> </u>	
21. Type Electric and Othe						no Was We	ell Cored		
23.		CACDIC DE	CODD Mars		e eet in				
CA CINIC SIZE			CORD (Repo	OLE SIZE	2 SEL III	MENTING R	FCORD	AMO	OUNT PULLED
9-5/8"	WEIGHT LB/F	23:	3' 1	2-1/4"	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	122 sx	LCORD	1	20
7"	23#	1			-3/4"				
					<u> </u>			<del></del>	
					İ		DDIG DEC	ORR	
24.		LINER RECOR			25.		BING REC		DIGWED CET
SIZE	~-TOP	воттом	SACKS CEMENT	SCREEN		size 2-3/8"	2987		PACKER SET
						Z <b>-</b> 3/0	2307		
26. Perforation recor	d (interval size a	nd number)		27 ACII	) SHOT	FRACTUR	E CEMEN	T. SOU	EEZE, ETC.
26. Perforation fecor	u (miervai, size, a	nd number)		DEPTH IN		AMOL	INT AND KIN	D MATE	RIAL USED
· ;	. <del>-</del> 3350			Open l	ole	fraced	dw/4.4	83 bb	l pad w/
₩0 db	· — ja ', ''			3026	-325	O 110.00	00#_40/7	0 & 1	2/20_sand
			PRODUCTION	ON					
28. Date First Production	Pro		lowing, gas lift, pury		pe pump)	•	Well State	ıs (Prod.	or Shut-in)
8-20-90			ng completi		tions_			<u>t in</u>	
Date of Test	Hours Tested	Choke Size	Prod'n For Test Period	Oil - Bbl.	Gas -	MCF	Water - Bbl.		Gas - Oil Ratio
Flow Tubing Press.	Casing Pressure	Calculated 24- Hour Rate	Oil - Bbl.	Gas - MC	1	Water - Bbl.	Oil Grav	ity - API	- (Corr.)
TSTM	TSTM	ed etc.)	I			Test V	Witnessed By		
29. Disposition of Gas (So	iting on pip	eline conn	ection				•		
30. List Attachments	tering on pip	CTITIC COIII							
Comont and	Casing Repor	t, Deviati	on Report						
31. I hereby certify that	the information sho	wn on both sides	of this form is tru	e and complete	to the be	st of my know	iedge and bei	itef	
1	1								0 00 00
Signature ( )()	vie Harry	Can	Printed Carri	ie Harmon		Title Prod.	Agsista	nt Da	te 8-22-90

## **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.

#### INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Southeastern New Mexico

Northwestern New Mexico

T. Anhy			Т. Са	nyon		T. Ojo	Alamo _	2047' e	ștT	. Penn. "B"	
T. Salt _			T. St	rawn		T. Kirtl	and-Fruit	land 220/	<u>' es</u> tT	. Penn. "C"	
										. Penn. "D"	
										. Leadville	
										. Madison	
										. Elbert	
T. Grayb	urg		T. Mo	ontoya	<del> </del>	T. Man	cos		Т	. McCracken	
T. San A	ndres		T. Sir	mpson	<u> </u>	T. Gallı	up		Т	. Ignacio Otzte	
T. Glorie	ta		T. Mo	:Kee		Base G	reenhorn		Т	. Granite	
T. Paddo	ck		T. Ell	lenburger		T. Dako	ota		Т	TD 3257'	
T. Blineb	гу		T. Gr	. Wash		T. Mon	rison		Т	·	
T. Tubb	-		T. De	laware Sand		T. Todi	lto		T	•	
										•	
T. Abo			— т. Т.	p8		T. Wins	pate		T	•	
										•	
T. Penn			— <u>†</u> ; —			T. Perm	nain			•	
T. Cisco	(Bouch C	<u></u>	— <u>†</u> : —	<del></del>	<del></del>	T Penn	"A"				
1. 0.000	(2006 (	<u></u>	··		R GAS SA				<b>^</b>	•	
No. 1. fro	nm		to							to	
				**************						to	
,					RTANT V		•		**********		
	_			*******	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			·			
Include d	ata on ra	ta of motor :	off ann and	alamatian ta mbia	h	a ia bala					
				elevation to which				Foot			
No. 1, fro	om		•••••	to	••••						
No. 1, fro No. 2, fro	om		•••••••	to	•••••			feet			
No. 1, fro No. 2, fro	om	•••••••	•••••••	to to	••••••	· · · · · · · · · · · · · · · · · · ·	•••••••	feet	•••••		
No. 1, fro No. 2, fro	om	•••••••	•••••••	to	••••••	· · · · · · · · · · · · · · · · · · ·	•••••••	feet	•••••		
No. 1, fro No. 2, fro	om	Thickness	•••••••	to to	••••••	· · · · · · · · · · · · · · · · · · ·		feet	•••••	y)	
No. 1, fro No. 2, fro No. 3, fro	omom		•••••••	LOGY REC	••••••	ttach ac	dditiona	feet feet l sheet if r	•••••		
No. 1, fro No. 2, fro No. 3, fro	omom	Thickness	•••••••	LOGY REC	••••••	ttach ac	dditiona	feet	•••••	y)	
No. 1, fro No. 2, fro No. 3, fro	omom	Thickness	•••••••	LOGY REC	••••••	ttach ac	dditiona	feet	•••••	y)	
No. 1, fro No. 2, fro No. 3, fro	omom	Thickness	•••••••	LOGY REC	••••••	ttach ac	dditiona	feet	•••••	y)	
No. 1, fro No. 2, fro No. 3, fro	omom	Thickness	•••••••	LOGY REC	••••••	ttach ac	dditiona	feet	•••••	y)	
No. 1, fro No. 2, fro No. 3, fro	omom	Thickness	•••••••	LOGY REC	••••••	ttach ac	dditiona	feet	•••••	y)	
No. 1, fro No. 2, fro No. 3, fro	omom	Thickness	•••••••	LOGY REC	••••••	ttach ac	dditiona	feet	•••••	y)	
No. 1, fro No. 2, fro No. 3, fro	omom	Thickness	•••••••	LOGY REC	••••••	ttach ac	dditiona	feet	•••••	y)	
No. 1, fro No. 2, fro No. 3, fro	omom	Thickness	•••••••	LOGY REC	••••••	ttach ac	dditiona	feet	•••••	y)	
No. 1, fro No. 2, fro No. 3, fro	omom	Thickness	•••••••	LOGY REC	••••••	ttach ac	dditiona	feet	•••••	y)	
No. 1, fro No. 2, fro No. 3, fro	omom	Thickness	•••••••	LOGY REC	••••••	ttach ac	dditiona	feet	•••••	y)	
No. 1, fro No. 2, fro No. 3, fro	omom	Thickness	•••••••	LOGY REC	•••••••	ttach ac	dditiona	feet	•••••	y)	
No. 1, fro No. 2, fro No. 3, fro	omom	Thickness	•••••••	LOGY REC	•••••••	ttach ac	dditiona	feet	•••••	y)	
No. 1, fro No. 2, fro No. 3, fro	omom	Thickness	•••••••	LOGY REC	•••••••	ttach ac	dditiona	feet	•••••	y)	
No. 1, fro No. 2, fro No. 3, fro	omom	Thickness	•••••••	LOGY REC	•••••••	ttach ac	dditiona	feet	•••••	y)	
No. 1, fro No. 2, fro No. 3, fro	omom	Thickness	•••••••	LOGY REC	•••••••	ttach ac	dditiona	feet	•••••	y)	
No. 1, fro No. 2, fro No. 3, fro	omom	Thickness	•••••••	LOGY REC	•••••••	ttach ac	dditiona	feet	•••••	y)	
No. 1, fro No. 2, fro No. 3, fro	omom	Thickness	•••••••	LOGY REC	•••••••	ttach ac	dditiona	feet	•••••	y)	
No. 1, fro No. 2, fro No. 3, fro	omom	Thickness	•••••••	LOGY REC	•••••••	ttach ac	dditiona	feet	•••••	y)	
No. 1, fro No. 2, fro No. 3, fro	omom	Thickness	•••••••	LOGY REC	•••••••	ttach ac	dditiona	feet	•••••	y)	
No. 1, fro No. 2, fro No. 3, fro	omom	Thickness	•••••••	LOGY REC	•••••••	ttach ac	dditiona	feet	•••••	y)	

#### CEMENTING AND CASING REPORT (Cox Canyon #201 FRT)

### Hole Size 12-1/4"

9-5/8", 40#, K-55, S%&C, USS smls csg. Set at 233'. Cemented w/ 122 sx (143 cu.ft.) Cl "G" w/ 3% CaCl $_2$  and 1/4# cele-flake/sk.

#### Hole Size 8-3/4"

7", 23#, K-55, L&TC, CF&I smls csg. Set at 2994' KB. Cemented w/ 340 sx (708 cu.ft) Cl "B" 65/35 poz w/ 12% gel, 2% CaCl & 1/4# cele-flake/sk. Tailed w/ 75 sx (89 cu.ft.) Cl "G" w/ 2% CaCl & 1/4# cele-flake/sk.

Carrie Harmon

Date

