Submit to Appropriate		.		New Mexico	-							
District Office State Lease - 6 copies Fee Lease - 5 copies <u>DISTRICT I</u>		•••		al Resources	·			/		<u></u>	Form C-105 Revised 1-1-8	9
-								WELL API NO.				
DISTRICT II P. O. Box 2089 P.O. Drawer DD, Artesia, NM 88210 Santa Fe, New Mexico 87504-2088								30-045-31931 5. Indicate Type of Lease				
P.O. Drawer DD, Artesia, NM 88210 Santa Fe, New Mexico 87504-2088								6. State Oil & Gas Lease No.				
1000 Rio Brazos Rd., /	Aztec, NM 87410	.		10		Ngg S 's	لأرب ا	λ		889-30	J.	
WELL COM		R RECO	OMPLE		EPOR	T AND	<u>}LOG</u>		to a gran			··· ·
	GAS WELL			OTHER	<u> </u>			<u>,</u>	7. Lease	e Name or Unit Agn	eement Name	
WELL X									Turner B Com			
2. Name of Operato BURLINGTON	r I RESOURCES O	IL & GAS C		1		14538			8. Well No. 250S			
PO BOX 4289	3. Address of Operator PO BOX 4289, Farmington, NM 87499								9. Pool name or Wildcat Basin Fruitland Coal - 71629			
4. Well Location Unit Let	tterM	915' Feet	From The	South	<u> </u>	Line and		725'	Feet	From The	est	Line
Section	2 11. Date T.D. F	_	nship	30N Compl. (Ready	Range	9W	tions (DEP			Juan 14. Elev. Casingh	County	
10. Date Spudded 1/19/05	3/1/05		12. Uate (• • •	10 - 100. j		•	; GL - 596		14. Elev. Casingni	ead	
15. Total Depth 16. Plug Back T.D. 17. If Multiple Comp Many Zones?					•	. How 18. Intervals Rotary To Drilled By						
2759' 2758' 19. Producing Interval(s), of this completion - Top, Bottom, Name 20. Was Direction							_Xirectional Survey Made					
Basin Fruitland 2565' - 2737'								No				
21. Type Electric and Platform Exx	oress form 7" to							22. Was We	No			
23.		CASING	G RECO	DRD (Rep	ort all	string	s set i	n well)				
CASING SIZE WEIGHT LB/FT.			<u> </u>	DEPTH SET HOLE SIZE 142' 12-1/4"				CEMENTING RECORD AMOUNT PULL 142 sx (194 cf) 9 bbis				
<u>9-5/0</u> 7*	9-5/8" 32.3#, H-40, 5 7" 20#, J-55 ST						8-3/4"		430 sx (45 bbls	ş
				······								
······································												
24.	TOD	LINER RE		CACKE OF	CEMENT SCREEN			25. TUBING RECOR SIZE DEPTH SET IP				
SIZE 5-1/2"	2456'	275	TTOM 9'	SACKS CE				2-3/8*	<u> </u>	2716'	PACKER SE	<u>: </u>
15.5#, J-55								4.7#, J-55			<u>t </u>	
1	record (interva	l, size, and	l number	·				ENT, SQU				
Fruitland Coal used pre-perfed line	,			2565' - 2	TH INTER 737'	VAL				ATERIAL USED 9-1/2" from 250)1' - 2759'	
2565'-2608'; 2651'-2672'; 2694'-2737' surged nat						naturally ar	aturally and w/air & mist for approx. 2 days					
.50" holes. Estimate	approx. 214 holes				MATIC		C/O to T	D				
28. Date First Production	Pro	duction Metho	od (<i>Flowing</i> Pumping	, gas lift, pumpi	DUCTIC		mp)	We	ell Status (i Sl	Prod. or Shut-in)		
Date of Test	Hours Tested	Choke Size		n for Oil - Bbl. Gas - MCF				Water -	Vater - Bbl. Gas - Oil Ratio			
3/6/05 Flow Tubing Press.	1 Casing Pressure	2" Calculated 2		Oil - Bbl	Gas	56 mcf - MCF	Wat	er - Bbl	Oil Gravity	- API - (<i>Corr.</i>)		· .
SI - 0	si <u>57</u>	Hour Rate	Ļ	0	1360) mcfd		0	L			
29. Disposition of Ga	To be sold	al, vented, etc.	.)			;		Test Witnes	sed By			
30. List Attachments	This is a sin	gle produci	ing FC we	ell								
31. I hereby certify ti	hat the information s	hown on both	,	s form is true ai	nd complet	te to the be	st of my kn	owledge and	belief			
Signature	Taky	Clus		ne Patsy Cl	ugston		Title	Sr. Regula	atory Sp	ecialist	Date 3/19	9/05

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.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE.

Southeastern New Mexico --

Northwestern New Mexico

T. Anhy			T. McKee T. Ellenburger T. Gr. Wash T. Delaware Sand T. Bone Springs T. T.		. Ojo Ala . Kirtland . Picture . Cliff Ho . Nenefe . Point L . Manco: . Manco: . Gallup iase Gree . Dakota . Morriso . Todilto . Entrada . Wingat . Chinle . Permia . Penn "/	d-Fruitland 1 d Cliffs ee ookout enhorn e	1533'	47'T.P(T.P(T.L(T.M T.E(T.M T.Ig T.G	· · · · · · · · · · · · · · · · · · ·		
No. 1, 1	from			GAS SAN	-	• •	· ^-		•		
No. 2, 1			to			om		t	0 0		
No. 1, 1 No. 2, 1 No. 3, 1	from from from		ater inflow and elevation to w to to ITHOLOGY RECOF			feet feet feet	· · · · · · · · · · · · · · · · · · ·	ecessar	1.41		
From	То	Thickness in Feet	Lithology	-	From	То	in Feet		Lithology		
1553 1597 2547	1597 2547		White, cr-gr ss. Gry sh interbedded w/tight, g fine-gr ss Dk gry-gry carb sh, coal, gm light-med gry, tight, fine gr ss	silts,					n an	مرد م الدلال الم الم الم ال وي التي الم الم الم الم الم الم الم الم الم الم الم الم الم الم الم الم الم	
	• • • • •	· · · · · ·			1 1 	· · · ·					
		-	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		 		• •			
۰ بر	10 °			۰. مر ۲۰ م	· · · ·			 			