Five Copies	e District Offic	ce		State of New Mexico						Form C-105						
District I 1625 N French Dr., Ho	obbe NM 997	240	Ene	nergy, Minerals and Natural Resources										June 1	9, 2008	
District II										WELL API NO. 30-045-34749						
1301 W. Grand Avenu District III	e, Artesia, NN	M 88210		Oil Conservation Division 5 Indicate Type of Lease												
1000 Rio Brazos Rd, a District IV	Aztec, NM 87	7410		1220 South St. Francis Dr. STATE FEE X												
1220 S St Francis Dr	, Santa Fe, NI	M 87505			Santa Fe, NM 87505 State Oil & Gas Lease No.											
WELL COMPLETION OR RECOMPLETION REPORT AND LOG										A. A.	17 1	7	(T. L.	87,000		
la Type of Well:	7	Lease	Name o	or Uni	t Agree	ment Na	me 🔏 🤇	<u>た</u>								
OIL WEL b Type of Comple		AS WELL	X DRY		OTHER			.	Westlan	d Dark			RE	- TO ~ 4"	Ĭ.	
NEW X WO	ORK 🔲 1	DEEPEN	_	_	OIFF.		ri estiali	ulaik		72	7	TIS/VE				
WELL O 2. Name of Operator	VER		BACI	<u> </u>	RESVR. OTHI	ER			37-11	NTo		2021) _{// ^}	74 - L	<i>)</i>	
Thompson Engineer	ring and Pro-	duction Co	rp.					1	B. Well l	NO.		(S)	"LUNS.	Div	01/	
3 Address of Opera 7415 E. Main St., Fa	tor	NIM 07402						9	Pool n	ame or	Wildo	ato	مَعْ اللَّهُ مِنْ اللَّالِيلِيلِيلِي مِنْ اللَّهُ مِنْ اللَّهُ مِنْ اللَّهُ مِنْ اللَّهِ مِنْ اللَّهُ مِنْ اللَّهُ مِنْ اللَّهُ مِنْ اللَّهُ مِنْ اللَّلَّمُ مِنْ اللَّهُ مِنْ اللَّا مِنْ اللَّهُ مِنْ اللَّالِيلِيلِمِنْ اللَّهُ مِنْ اللَّهُ مِنْ اللَّهُ مِنْ اللَّهِ	DIV. DIST. 3	80°/	
7413 E. Main St., F	armington, r	NIVI 6/402						1	sasın Fri	uitiana (Coai /	Knix	9/0	` ~	69/	
4 Well Location	-	1260	г. г	4791	N. 4						_		9/C. DI	812111	_	
Unit Letter_		_:1269_	Feet Fro	m The_	North	Line	and	1183'		Feet	Fron	The	West_		Line	
	18		Townsh				w		NMPN			n Juan		County		
10 Date Spudded 2/19/11	 11. Date T. 3/20/11 	.D. Reache	d 12 E 3/20/		Released	13.	Date Compl	leted (Ready to	Produc	ce)	I	4 Elevat	ions 5236' KB		
15 Total Measured		rell			Plug Back Measured I				1 13	7. If Mu	ltinle			any Zones?		
1119'	-			107	7'									tz Pictured Cli	ffs	
18 Producing Interv			on - Top, Bot	tom, Na	nme				 -			s Direct	tional Sur	rvey Made	-	
Pictured Cliffs: 20 Type Electric an									21 337	Ye						
Cased hole GR/								ļ	21 Was	s went	orea				i	
22.				CA	SING RECOF	RD (Rer	ort all s	tring	rs set	in we	e11)				· . <u>-</u>	
CASING SIZE		WEIGHT			DEPTH SET		LE SIZE		CEME			ORD	AMOUNT PULLED			
7"			J-55		127'		2-1/4"		120 s	sx (142	2 cu.	ft.)	Ci	rculated 8 t	bls	
4-1/2"		10.5#	# J-55		1098'	6-1/4"				sx &	_	ζ				
									234 cu.ft. Circulated 1:					culated 15	bbls	
																
23.				I IN	ER RECORD			24.		тт	IDINI	G REC	CORD			
SIZE	TOP		BOTTOM	LIIV	SACKS CEMENT	SCREEN	1	SIZE	Ξ	10		TH SE		PACKER SI	ΞΤ	
								2-3/			_	' KB				
	-															
25. Perforation re				æ	1 6401 1		ID, SHOT									
920 - 934'. Perf	orated wi	th 3 spi ((0.36°) hol	es. 10	tal of 42 holes		INTERVAL						ATERIAL		<u> </u>	
				920 – 934			/34						<u> </u>	# 16/30 Bra		
								304 bbls of x-linked gel with 119,900 SCF nitrogen				<u></u>				
27	· · ·				PRO	DUC]	TION		muog	,011						
Date First Production	on	Pro	duction Met	nod (Fl	owing, gas lift, pumpir			·)	Well	Status (Prod	or Shu	t-in)			
7/20/11		Pu	mping			_			Shut I	In						
Date of Test	Hours Test	ted	Choke Size		Prod'n For	Oıl - Bbl		Gas -	– MCF		Wat	er - Bb	1.	Gas - Oıl Ra	itio	
7/20/11					Test Period											
Flow Tubing	Casing Pre	essure	Calculated	24-	Oil - Bbl.	Gas	- MCF	<u> </u>	Vater - B	hl	<u></u>	Oil Gr	avity - A] PI <i>- (Corr.)</i>		
Press.	260 SICP	033410	Hour Rate	- 1			· MCI	- 1	rater - D	01.		On G	avity - 11	11-(0011.)		
28 Disposition of Gas (Sold, used for fuel, vented, etc.) Test Witnessed By																
Vented Paul Thompson																
29 List Attachment	ts															
Directional Survey	Report				· · · · · · · · · · · · · · · · · · ·											
30 If a temporary pit was used at the well, attach a plat with the location of the temporary pit.																
31. If an on-site burial was used at the well, report the exact location of the on-site burial.																
Latitude Longitude I hereby certify that the information shown on both sides of this form is true and complete to the best of my knowledge and belief																
-	_		on snown (n siaes of inis forn Printed	n is irue i	ипа сотр	ieie t	o ine b	est of	my K	nowie	age an	u venef		
Signature Las	1/6.	Thom	ps —			. Thomps	on, P.E.	T	itle Pre	esiden	t		D	ate 7/20/1	1	
E-mail Address			net													
LE-MAII AUGUESS	ρ au (ω, V)	vaishelly.	.iiCt													

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

Souther	astern New Mexico	Northwe	Northwestern New Mexico				
T. Anhy	T. Canyon	T. Ojo Alamo	T. Penn. "B"				
T. Salt	T. Strawn	T. Kirtland-Fruitland	T. Penn. "C"				
B. Salt	T. Atoka	T. Pictured Cliffs	T. Penn. "D"				
T. Yates	T. Miss_	T. Cliff House	T. Leadville				
T. 7 Rivers_	T. Devonian	T. Menefee	T. Madison				
T. Queen	T. Silurian	T. Point Lookout	T. Elbert				
T. Grayburg	T. Montoya	T. Mancos	T. McCracken				
T. San Andres	T. Simpson_	T. Gallup	T. Ignacio Otzte				
T. Glorieta	T. McKee	Base Greenhorn	T. Granite				
T. Paddock	T. Ellenburger	T. Dakota	T				
T. Blinebry	T. Gr. Wash	T. Morrison	T.				
T.Tubb	T. Delaware Sand	T.Todilto	T				
T. Drinkard	T. Bone Springs	T. Entrada	T				
T. Abo	T.	T. Wingate	T.				
T. Wolfcamp	Т	T. Chinle	T				
T. Penn	T.	T. Permian	Т.				
T. Cisco (Bough C)	T.	T. Penn "A"	Т.				
	-		OIL OR GAS				

			SANDS OR	ZONES
No. 1, from	to		to	
No. 2, from	to		to	
	IMF	PORTANT WATER SANDS		
Include data on rate of	f water inflow and elevation	to which water rose in hole.		
No. 1, from	to	feet		

LITHOLOGY RECORD (Attach additional sheet if necessary)

From	То	Thickness In Feet	Lithology		From	То	Thickness In Feet	Lithology
40	566		Kirtland					
566	. 799		Fruitland Sand					
799	918		Fruitland Coal			ļ		
918			Pictured Cliffs					
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Five Copies	e District O	ince									Form C-105			
<u>District I</u> 1625 N. French Dr., H	obbo NM 0	20240	Ene									June 19, 2008		
District II	oods, NIVI 8	38240						WELL API NO.						
1301 W. Grand Avenu District III	e, Artesia, ì	NM 88210		Oil	Conservation :	Division		30-045-34749						
1000 Rio Brazos Rd.,	Aztec, NM	87410		1220 South St. Francis Dr. 5. Indicate Type of Lease										
<u>District IV</u> 1220 S St Francis Dr.	Canta Ga	NIM 97505		Santa Fe, NM 87505 State Oil & Gas Lease No.										
							1							
	WELL COMPLETION OR RECOMPLETION REPORT AND LOG													
la. Type of Well.	1a. Type of Well. OIL WELL ☐ GAS WELL X DRY ☐ OTHER									or Unit Agre	ement Na	ime		
b Type of Comple		JAG WELL	A DRI		THER		- ,	Westla	nd Park			•		
NEW X WO	ORK 🗌	DEEPEN			OIFF. RESVR 🔲 OTHE		1							
WELL O 2. Name of Operato	BAC		O Wall Ma											
Thompson Engineer		roduction Co	סיוס.					8 Well No.						
3 Address of Opera	itor						<u> </u>	9 Pool	name or	Wildcat				
7415 E Main St, F	armington	, NM 87402						Basın I	Fruitland (Coal / Kutz :	PC			
4. Well Location	C	1260	Feet Fro	m Tha	North	Lung and	1102	,	East	Enon The	West	Line		
Oint Letter	c	1209_	FEEL FIO	III I IIIE	Norm_	Line and	_1163		reet	. From The_	west	Line		
	18		Townsh			ange 13W		NMI		San Juar	1	County		
10. Date Spudded		T.D. Reach			Released	13. Date Com	pleted ((Ready	to Produc		14. Eleva			
2/19/11	3/20/11	337-11	3/20		D1 - D1-M	7/20/11			10.1016			5236' KB		
15 Total Measured 1119'				107	·	Depth			wo Basın	Fruitland C	oal & Kut	any Zones? z Pictured Cliffs		
18 Producing Inter- Basin Fruitland				tom, Na	me				19 Ye	. Was Directes	ctional Su	rvey Made		
20 Type Electric ar								21. W	Vas Well (Cored				
Cased hole GR/	CCl and	l Neutron					No							
22. CASING RECORD (Report all strings set in well)														
CASING SIZE	3	WEIGHT			DEPTH SET 127'	HOLE SIZE				RECORD		MOUNT PULLED		
7"		20#	#J-55		12-1/4"				2 cu.ft.)	C	irculated 8 bbls			
4-1/2" 10.5		#1-22		1098'	6-1/4"		7	0 sx &		ļ				
									234 cu	ı.ft.	Ci	rculated 15 bbls		
											ļ			
23.	TOP		ВОТТОМ	LIN	ER RECORD SACKS CEMENT	SCREEN	SIZ		TU	JBING RE		DACKED SET		
SIZE	IOP		BOTTOM		SACKS CEMENT	SCREEN	2-3			984' KB		PACKER SET		
-							123	77.0		70 7 150	.			
25 Perforation re	cord (inte	rval, size, ar	d number)			26. ACID, SHO	 Г. FR /	ACTU	RE CEN	MENT. SO	UEEZE	ETC.		
				'. Perf	Forated with 3 spf	DEPTH INTERVA	L			ID KIND M				
(0.50") holes tw	vice at th	ne depths l	isted abov	e. Tota	l of 90 holes	799 – 903'		500	gal of 1	5 % HCl,	37,000	# 20/40 Brady in		
								280	bbls of	x-linked §	gel with	216,000 SCF		
							-	nitrogen						
27					PRO	DUCTION				205				
Date First Production 7/20/11	on	I -	oduction Met	hod (Flo	wing, gas lift, pumpin	g - Size and type pum	ip)	We Shi	Il Stands (भिर्दा है।	uj-in)			
Data (CT)	I (1 m	Castad	Chales Of		Prod'n For	O:1 Pt-1		<u> </u>	/ · /	Silver C	<u> 33/</u>	V Can Off Par		
Date of Test 7/20/11	Hours To	ested	Choke Size		Test Period	Oil - Bbl	Gas	2212	3	Water BI		Gas - Oil Ratio		
Flow Tubing	Casing F	Pressure	Calculated	24-	Oil - Bbl.	Gas - MCF	<u> </u>	Wah.	EM A	1/000	ravity - W	기 한 - (Corr)		
Press	100 46/0/2							1						
28. Disposition of Gas (Sold, used for fuel, vented, etc.) Vented Test Witnessed By Paul Thompson P														
29 List Attachmen	ts								Zin.	E121113	<u>,,,,,</u>	<u></u>		
Directional Survey	Report	ed at the wel	attach a nla	t with th	e location of the temp	orary nit								
30 If a temporary pit was used at the well, attach a plat with the location of the temporary pit 31 If an on-site burial was used at the well, report the exact location of the on-site burial:														
31 If an on-site bui	nai was us	sed at the we	ii, report the	exact 100										
Latitude Longitude I hereby certify that the information shown on both sides of this form is true and complete to the best of my knowledge and belief														
Thereby certify	mui me	. aigoiniui	P		Printed	· w nac ana com	picie	io ine	Jesi Uj	my miowi	cuge un	in ochej		
Signature Tax	1/C	The	regis -			Thompson, P.E.	Т	Γitle P	residen	t	Ι	Date 7/20/11		
E-mail Address	naul@)walshene	net											

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T. Anhy	T. Canyon	T. Ojo Alamo	T. Penn. "B"				
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T. Glorieta	T. McKee	Base Greenhorn	T. Granite				
T. Paddock	T. Ellenburger	T. Dakota	T				
T. Blinebry	T. Gr. Wash	T. Morrison	T.				
T.Tubb	T. Delaware Sand	T.Todilto	T				
T. Drinkard	T. Bone Springs	T. Entrada	T.				
T. Abo	T.	T. Wingate	T.				
T. Wolfcamp	T.	T. Chinle	T.				
T. Penn_	T	T. Permian	T.				
T. Cisco (Bough C)	T	T. Penn "A"	T.				
			OIL OR GAS				

No. 2 Grand	
No. 1, fromtoto	
No. 2, from	
IMPORTANT WATER SANDS	
Include data on rate of water inflow and elevation to which water rose in hole.	
No. 1, fromfeetfeet	
No. 2, fromfeetfeet	
No. 3, fromfeetfeet	

LITHOLOGY RECORD (Attach additional sheet if necessary)

From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology
40	566		Kirtland				
566	799		Fruitland Sand				
799	918		Fruitland Coal	!			
918			Pictured Cliffs				
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