RECORD CLEAN UP

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Submit To Appropriate District Office State of New Mexico							Form C-105									
Distuict I 625 N. French Dr., District II	Energy, Minerals and Natural Resources					Revised August 1, 2011 1. WELL API NO. 30.015-30405										
11.5. First St., Arte District III	sia, NM 88210)			Conservat					the second s	30-015-30405 2. Type of Lease					
1000 Rio Brazos Rd., Aztee, NM 87410 District IV								🗴 STATE 🗖 FEE 🗍 FED/INDIAN								
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM 87505									3. State Oil & Gas Lease No.							
	and the second se	TION OI	R RECO	MPL	ETION REP	POR	T AN	ID LOC	3.							
. Reason for filir	•	T (Fill in bo	ver #1 throu	ah 431 (for State and Fee	waller	nin tari			5. Lease Nam Cedar 6. Well Num	Lake 3	SIM	ARTES	DNSE	RVAT	
COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only) C-144 CLOSURE ATTACHMENT (Fill in boxes #1 through #9, #15 Date Rig Released and #32 and/or									1 0. wei Num	xer (05			
33; attach this an Type of Compl	letion:	*****		-	· · · · · · · · · · · · · · · · · · ·			·····					1.1.7.1.1			
NEW WELL WORKOVER DEEPENING DPLUGBACK DIFFERENT RESERVOIR COTHER SWD										ED						
Burnett Oi	il Co., Inc									9. OGRID 03080						
0. Address of Op	erator		Chara	Siraat	Earl Marth	T V 7	26407	3		11. Pool name		1				
Burnett Plaz	a - Suite	1000, 00	I Unerry a	street,	, Fort worth,	17 /	0102	2		Wolfca	mp					
20000000	Unit Ltr	Section	Тоwпs		Range	Lot			rom the	1	N/S Line Feet from the		E/W Line C		nty	
urface:	K	36	175	3	30E			19	080	South	165	0	West	Ed	dy	
311:	Same A	1						T								
3. Date Spudded 4/26/14	14. Date 5/2/	T.D. Reache 14	a 15. E	Date Rig 5/	Released /5/14		1	6. Date C	omplete 7/21/1	d (Ready to Prod	luce)	17. I RT.	Bevations (I GR, etc.)	DF and H 360	ккв. S' GL	
8. Total Measure 9400'	ed Depth of V	Well	19. P	19. Plug Back Measured Depth 9200'			20. Was Directiona NO			ial Survey Made	? 21 TRI	Type I PLE COM	Electric and MBO TOOLS	Other La & Open H	ogs Run Hole Log	
2. Producing Inte	erval(s), of th	nis completio	n - Top. Bot	tom, Na	^{ime} 8500'-91!	91' W	/olfcan	np		ſ						
3.				CAS	ING REC	ORD	(Re	port al	l strin	igs set in w	ell)					
CASING SIZ	УЕ 📃	WEIGHT I	B./FT. DEPTH SET				HOLE SIZE		CEMENTING RECORD			AMOUNT PULLED				
11 3/4" 42#		665'				14 3/4 "		425 CL H			No info available					
8 5/8" 32# 5 1/2" 17#		32#	<u>4459'</u> 9200'				11"			1350 Interfill "C"		100				
3.114		17#	9200			. 7 7/8*		2025 sxs			480 sxs					

4.	T			LINE	ER RECORD	÷			2:		UBING	the second s				
IZE N/A	TOP		BOTTOM		SACKS CEMI	ENT	SCRE.			1219 .5" L-80 TK-7.0	DEPTI	<u>1.SET</u> 186		KER SE 950	T	
10/1	+									.5 6-00 11(-7.0		100	03			
6. Perforation	record (inter	val, size, and	number)		L		27. A	CID, SH	OT, FF	RACTURE, CI	MENT.	SQUEE	ZE, ETC.	*******		
180' - 83', 9,15	8'-31', 9,118'-21', 9,100'-03',				DEPT	H INTER	******	AMOUNT AND KIND MATERIAL USED								
084'-87', 9,074	'-59', 9,046'-49', 9,030'-33' &			9.020	V - 9183' W/8,500 GAL 15% HCL ACID											
020'-23 (168 S						ŀ										
<u>8.</u>		. , ,, ,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	· · · · · · · · · · · · · · · · · · ·	- 3 - 3 - 5 - 6		PRO	DUG	CTIO	N					***************************************		
nie First Produci	tion	Pro	duction Met	nod (Flo	nving, gas lift, pr					Well Statu	s (Prod. or	Shut-in,)	······································		
8/6/14		Inje	ection							Injecting						
Date of Test 8/16/2014	Hours Te 24 HR		Choke Size		Prod'n For Test Period		Oil - E	361	G	as - MCF	Water 42	- Bbl. 286	Gas	- Oil Ra	lio	
How Tubing Press.	Casing P	ressure	Calculated 2 Hour Rate	24-	Oil - Bbl.	L	Ga I	as - MCF	li	Water - Bbl.	<u> </u>	il Gravit	ty - API - <i>(</i> C	`orr.)		
9. Disposition of	Gas (Sold, 1	ised for fuel,		J						L	30. Tesi	Witness	ed By			
I. List Attachme	mts									room	<u> </u>		ICAT		<u> </u>	
2. If a temporary	pit was used	I at the well,	attach a plat	with the	e location of the	tempor	rary pit		NV	FORMATI	UN 10		นอเย	· M	<u>n</u>	
3. If an on-site b	•		•			•								4 <u>··</u>	<u></u>	
					Latitude					Longitude			N	NAD 192	27 1983	
hereby certif	y that the	informatic	n stown e			form	is tru	e and co	omplet		of my kna	owledg				
ignature	rash	e K	aev.		Name Leslie	Garvi	s		Title	Regulatory (Coordinat	Dr	Da	te 2/2	7/15	
E-mail Addres	_{is} Igarvis@	burnettoil.	com													

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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 and not later than 60 days after completion of closure. When submitted as a completion report, this 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 11, 12 and 26-31 shall be reported for each zone.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Souther	astern New Mexico	Northv	Northwestern New Mexico				
T. Anhy	T. Canyon	T. Ojo Alamo	T. Penn A"				
T. Salt	T. Strawn	T. Kirtland	T. Penn. "B"				
B. Salt	T. Atoka	T. Fruitland	T. Penn. "C"				
T. Yates	T. Miss	T. Pictured Cliffs	T. Penn. "D"				
T. 7 Rivers	T. Devonian	T. Cliff House	T. Leadville				
T. Queen	T. Silurian	T. Menefee	T. Madison				
T. Grayburg	T. Momoya	T. Point Lookout	T. Elbert				
T. San Andres	T. Simpson	T. Mañcos	T. McCracken				
T. Glorieta	T. McKee	T. Gallup	T. Ignacio Otzte				
T. Paddock	T. Ellenburger	Base Greenhorn	T.Granite				
T. Blinebry	T. Gr. Wash	T. Dakota					
T.Tubb	T. Delaware Sand	T. Morrison					
T. Drinkard	T. Bone Springs	T.Todilto					
T. Abo	<u> </u>	T. Entrada					
T. Wolfcamp	Т.	T. Wingate					
T. Penn	Τ.	T. Chinle					
T. Cisco (Bough C)	. Т.	T. Permian					

	UIL	UK	GAD
SA	NDS	OR	ZONES

No. 2, from	No4, from						
No. 1, from	No. 3, from						

IMPORTANT WATER SANDS

LITHOLOGY RECORD (Attach additional sheet if necessary)

From	То	Thickness In Feet	Lithology		From	То	Thickness In Feet	Lithology
	•		• .•					
				APPENDANA				
						,		· · · · ·