Submit To Appropriate District Office				State of New Merrice						Earm C 105						
Two Copies				State of New Mexico Energy, Minerals and Natural Resources HOBBSOC						Form C-105						
District I 1625 N. French Dr., Hobbs, NM 88240				Ene	ergy, I	Minerals an	d Nat	ural	Resources	SO	Revised August 1, 2011					
District II								3 996	P. WELL	API	NU. 20.02	5 410	20			
811 S. First St., Art District III			Oil	l Conserva	tion	Divis	sion		30-025-41929 2015 Type of Lease							
1000 Rio Brazos Re	1., Aztec, N	NM 87410			122	20 South S	t. Fra	ancis	DIJAN 0	14		Έ	🗖 FEE	🗆 F	ED/INDI	AN
District IV 1220 S. St. Francis	Dr., Santa	Fe, NM 87:	505			Santa Fe, M	NM 8	3750	5		3. State Oil &	k Gas	Lease No).		
				RECO		ETION RE				emm						
4. Reason for fili				00						EUAI	5. Lease Name or Unit Agreement Name					
	0												ettysbur			
COMPLET	ION REP	ORT (Fil	ll in boxes	#1 throu	gh #31	for State and Fe	e wells	only)			6. Well Numb			<u>0</u>		,
C-144 CLOS	TIRE AT	тасни	IENT (Fil	in bove	e #1 thr	ough #9 #15 D	ate Rig	Delene	ad and #32 on	d/or						
#33; attach this at										0/01	4H					
7. Type of Comp	letion:											_				
		WORK	OVER _	DEEPE	INING	PLUGBAC	<u>к 🛛 I</u>	DIFFEF	RENT RESER	VOIR						
8. Name of Opera		C									9. OGRID					
COG Opera 10. Address of O											229137 11. Pool name or Wildcat					
2208 W. M		et												Rone	Spring,	West
Artesia, NN											Ante	tope	, Riuge,	Done	opring,	West
12.Location	Unit Ltr		ion	Towns	hip	Range	Lot	ot Feet from the			N/S Line Fe		Feet from the E/W		Line	County
Surface:	A	16		235	-	34E			190		North 330		<u></u>	East		Lea
BH:																- 10-
	Н	21		23S		34E			2299		North		412		t	Lea
13. Date Spudded	1 14. D	ate T.D. \mathbb{R}		15. E	Date Rig	Released			 16. Date Com 		(Ready to Produce)					and RKB,
9/13/14 18. Total Measure		10/13/	14	10 0	lug Dec	10/16/14	nth	<u> </u>			2/8/14	,		RT, GR, etc.) 3407' GR		
18. Total Measur	17512			19. Plug Back Measured Depth 17300'				¹	20. was Dire		l Survey Made? es	,	$\begin{bmatrix} 21. & 1y \end{bmatrix}$	pe Electric and Other Logs Run DSN, DLL		
22 Producing Int			nnletion - '	1 / 300 n - Top, Bottom, Name						1	<u>25</u>			<u> </u>	DSN, DLL	
10478-172				10p, D01	10111, 194	line										
23.	2 201	• opring	<u> </u>		CAS	INC PEC	ODI	$\overline{\mathbf{D}}$	nort all s	tring		-11)				
CASING SI	7F	WEI	GHT LB./	an l		DEPTH SET		D (Report all string HOLE SIZE			CEMENTING RECORD				AMOUN	T PULLED
13 3/8"		•• E1	54.5#			1257'		17 1/2"			875 sx			<u> </u>	AMOUN	0
9 5/8"			36#	5045'				12 1/4"			1735 sx					0
5 1/2"			<u></u>		17468'			8 3/4"		3685 sx					0	
			17			17400			0.5/4			50,5 3	<u> </u>			
24.					LINI	ER RECORD				25.	<u>I</u> т	URI	NG REC			
SIZE	<u>т </u>	TOP		BOTTOM SACKS CEMENT			IENT						DEPTH			CKER SET
										2 7/8"		9797'			9788'	
•	-															
26. Perforation	record (i	nterval, si	ze, and nu	nber)		L		27. A	CID. SHOT	, FR	ACTURE, CE	ME	NT. SOU	EEZE.	ETC.	
									'H INTERVA		AMOUNT A					
		10478	8-17275'	10478-17275'				5'	Acdz w/105252 gal 7 1/2%; Frac w/5420804# sand &							
								4896444 gal fluid								
28.			=						CTION							
Date First Produc			Product	ion Metl	nod (Fla	owing, gas lift, p	• •	g - Size	and type pum	p)	Well Status	(Pro				
	10/14			• = -		Flowi	ng							oducin	<u> </u>	
Date of Test Hours Teste										Gas	s - MCF	۱ ^W	ater - Bbl		Gas - C	il Ratio
12/22/14	Casia	24		20/64		L			583	1	789		101			
Flow Tubing Press. 950#	Casin	g Pressure		culated 2 ir Rate	24-	Oil - Bbl. 583		1	as - MCF 789	I	Water - Bbl. 1019			avily - A	API - (Cor	1.)
29. Disposition of Gas (Sold, used for fuel, ve				565 765					1019	30	L Test Witn	essed B	v	<u> </u>		
29. Disposition of Gas (Sold, used for fuel, vented, etc.) Sold Tyler Deans																
31. List Attachments																
Surveys, Logs 32. If a temporary pit was used at the well, attach a plat with the location of the temporary pit.																
33. If an on-site burial was used at the well, report the exact location of the on-site burial:																
Latitude Longitude NAD 1927 1983																
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 n Printed																
Signature	l		Λ -				ormi I	Davis	т	tle	Regulatory A	hal	vst		Date:	1/6/15
	No		Dan	~									/	1	- u.v.	
E-mail Addre	ss: sda	vis@cor	ncho.con	1										1		
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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

Southeasterr	New Mexico	Northwestern New Mexico			
T. Anhy	T. Canyon	T. Ojo Alamo	T. Penn A"		
T. Salt1447'	T. Strawn	T. Kirtland	T. Penn. "B"		
B. Salt4892'	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. Montoya	T. Point Lookout	T. Elbert		
T. San Andres	T. Simpson	T. Mancos	T. McCracken		
T. Glorieta	T. McKee	T. Gallup	T. Ignacio Otzte		
T. Paddock	T. Ellenburger	Base Greenhorn	T.Granite		
T. Blinebry	T. Rustler1259'	T. Dakota			
T.Tubb	T. Lamar 4981'	T. Morrison			
T. Drinkard	T. Bell Canyon 5102'	T.Todilto			
T. Abo	T. Cherry Canyon 5818'	T. Entrada			
T. Wolfcamp	T. Brushy Canyon7213'	T. Wingate			
T. Penn	T. Bone Spring Lm8521'	T. Chinle			
T. Cisco (Bough C)	T. 1st Bone Spring9662'	T. Permian			

OIL OR GAS SANDS OR ZONES

No.	1, from	.to
No.	2, from	.to

No. 3, from.....to.....to.....

IMPORTANT WATER SANDS

Include data on rate of water inflow and elevation to which water rose in hole.								
No. 1, from	to	feet						
No. 2, from	to	feet						

No. 3, from......feet.....

LITHOLOGY RECORD (Attach additional sheet if necessary)

From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology
	Į						
	}						
		1					