Submit To Appropriate District Office Two Copies District I			E	State of New Mexico					Form C-105 Revised August 1, 2011						
1625 N. French Dr., Hobbs, NM 88240 District II			E	Energy, Minerals and Natural Resources						1. WELL API NO. 30-025-42501					
811 S. First St., Artesia, NM 88210 <u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u>				Oil Conservation Division 1220 South St. Francis Dr.						2. Type of Lease STATE FEE FED/INDIAN					
1220 S. St. Francis			20.000		Santa Fe, N					3. State Oil &	& Gas	Lease No			
4. Reason for fili		= HON C	OR REC	OMPL	ETION RE	POF	RIANI	LOG		5 Lease Nam	e or I	Init Agree	ment N	ame	
		RT (Fill in b	ooxes #1 thi	rough #31	for State and Fe	e wells	s only)			Lease Name or Unit Agreement Name Dragon 36 State Well Number:					
C-144 CLOS	nd the plat to	ACHMENT the C-144	Γ (Fill in bo	oxes #1 thi ort in acco	rough #9, #15 Dardance with 19.1	ate Rig 15.17.1	g Released 13.K NMA	and #32 and (C)	or/	502H					
7. Type of Comp		WORKOVE	ER 🗌 DEE	PENING	□PLUGBAC	K 🔲	DIFFERE	NT RESERV	OIR	OTHER					
8. Name of Opera	otor	G Resou								0 OCDID	7377	7			
10. Address of O	perator). Box 22			70702					11. Pool name or Wildcat					
P 7/ / 1										Red Hi					
12.Location	Unit Ltr	Section		vnship	Range	Lot		Feet from t	he	N/S Line		t from the	-		County
Surface:	Α	36		24S	33E	_		555		North	_	1145	E	ast	Lea
ВН:	Р	36		248	33E			240		South		1055		ast	Lea
13. Date Spudded 05/11/15		T.D. Reach 05/27/1	5	05/30			06	/27/15		(Ready to Proc		R	T, GR,	etc.) 3	and RKB, 500' GR
 Total Measure 15946 MI 			19). Plug Bac 15848	ck Measured Dep	pth	20	Was Direct Yes	iona	1 Survey Made?	?	21. Typ G		ric and O	ther Logs Run
22. Producing Int	erval(s), of t	his complet	ion - Top, I	Bottom, Na	ame										
23.					ING REC	ORI			ing					7	
CASING SI		WEIGHT			DEPTH SET			DLE SIZE		CEMENTIN		CORD	A	MOUNT	PULLED
13-3/8	100	6		1245			17-1/2 12-1/4		-	830 C 1300 C				-	
9-5/8 5-1/2		20		_	5140 15946			8-3/4		740 C,		0 Н			
															1 -1
				LDI	ED DECORD							Vanna	OPP		11/1
SIZE	TOP		BOTTOM		ER RECORD SACKS CEM	ENT	SCREE	V	25. SIZ			NG REC		PACK	ER SET
	101		501101		11 11		001025			2-7/8		10840		11101	10810
26. Perforation	record (inte	rval, size, ar	nd number)				27. AC	ID, SHOT,	FR	ACTURE, CE	EMEN	NT, SQU	EEZE,	ETC.	
11268-1	5825 0 3	20" 1506	holes					INTERVAL		AMOUNT A					Jan 1997
11268-15825, 0.39", 1596 h			Tioles	oles				11268-15825			1612 bbls acid, 7,574,440 total proppant, 195,926 total load				
										195,926 to	otai	load			
28.	1,00					PRO	DDUC	TION					- 1 \		
Date First Production 06/27/15	etion		roduction M	lethod (Flo	owing, gas lift, p	umpin	g - Size an	d type pump)		Well Status Produci		d. or Shut	-in)		1 100
Date of Test	Hours T		Choke Si	78	Prod'n For		Oil - Bb	1	Gas	s - MCF		ater - Bbl.	_	Gas - C	Oil Ratio
06/29/15	24		54/64		Test Period		1756			66	5026			Gas	Sii Ratio
Flow Tubing Press.			Calculate Hour Rat	lculated 24- Oil - Bbl.			Gas - MCF		1	Water - Bbl.	Oil Gravity - API - (Corr.) 46		r.)		
29. Disposition of		used for fue Sold	l, vented, et	tc.)	I						30. 1	Test Witne	essed By	,	
31. List Attachme	ents														
32. If a temporary					rectional sur e location of the		orary pit.								
33. If an on-site b								-							
I hereby certi	x that the	informati	ion showi	n on both	Latitude h sides of this	form	is true	and compl	ete	Longitude to the best of	f my	knowled	dge an	d belie	AD 1927 1983 f
Signature)	' Ta			Printed			Titl	0					Date	
K		1100			Rene	e Ja	matt		-	Regulatory	Anal	lyst		_1	
E-mail Addres		O										11		XID	15

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

	Southeastern	n New Mexico	Northwestern New Mexico					
T. Anhy	Rustler 1195'	T. Canyon Bell Canyon 5260'	T. Ojo Alamo	T. Penn A"				
T. Salt	1440'	T. Strawn	T. Kirtland	T. Penn. "B"				
B. Salt	4970'	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	9	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 5230'	T. Morrison					
T. Drinkard		T. Bone Springs 9275'	T.Todilto					
T. Abo		T. 1st BS Sand 10210'	T. Entrada					
T. Wolfcamp 12	2320'	T. 2nd BS Sand 10730'	T. Wingate					
T. Penn	Vision and a second	T. 3rd BS Sand 11850'	T. Chinle					
T. Cisco (Boug	th C)	T.	T. Permian					

			SANDS OR ZONES
No. 1, from	to	No. 3, from	to
No. 2, from	to	No. 4, from	to
	IMPORTA	ANT WATER SANDS	
Include data on rate of water	inflow and elevation to which	h water rose in hole.	
No. 1, from	to	feet	
No. 2, from	to	feet	
No. 3, from	to	feet	
L	ITHOLOGY RECO	RD (Attach additional sheet if	necessary)

From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology
	1 50		= n				
1 4	A	2		4			
	1			124			
	100 8	Thysia					
		- 1					
-1		100					
		3					
		le de la					
							-
1.	-						