Submit To Appropri Two Copies	iate District C	office				State of Ne	w Mex	ico							Fo	rm C-105
District I 1625 N. French Dr.,	Linking NIX C	00210		Enc	ergy, l	Minerals and	i Natura	ıl R	csources					Ro	evised A	ugust 1, 2011
District H			1								1. WELL A		NO.			
811 S. First St., Arts District III	esia, NM 882](1				l Conservat				ŀ	2. Type of La					
1000 Rio Brazos Rd District IV	l , Aziec, NM	87410		1220 South St. Francis Dr.							▼ STATE □ FEE □ FED'INDIAN					
1220 S. St. Francis I	Dr., Santa Fe.	NM 8750:	5			Santa Fe, N	M 875	05			3. State Oil &	t Gas	Lease No).		
WELL C	OMPLE	ETION	OR F	RECO	MPL	ETION REI	PORT.	ANI	D LOG	Ti						
4. Reason for filit	ng:					1 111 2 11 2				T	5. Lease Nam-			ment N	ame	
☑ COMPLETE	ON REPOI	RT (Fill i	n boxes #	#1 throu	gh #31	for State and Fee	e wells onl	y)		ŀ	Turquoise P 6. Well Numb		NM OI	IL CO	NSE	RVATION
C-144 CLOS #33: attach this an										or	10H				IA DIST	
	VELL 🔲 V	WORKO'	VER 🔲	DEEPE	NING	□PLUGBACE	C DIF	FERE	ENT RESERV					DEC	172	υ13 ————————————————————————————————————
8. Name of Opera	tor Devon E	Enoray E	Producti	ion Cor	mnanı	, I D					9. OGRID	5137			OCT) (5	
10. Address of Or		LITERSY	Toduct	ion coi	прапу	, 4				\dashv	TL Pool name			RE	CEIVE	<u> </u>
·				_		C'. OK 7	2402			Ì						
12.Location	333 We Unit Ltr	st Sheri Sectio		Towns		ma City, OK 7 Range	3102 Lot		Feet from	the	N/S Line		vay; Bor			County
Surface:							1201		-	\rightarrow		100		+		· · · · · · · · · · · · · · · · · · ·
BH:	Н	+	28		9S	29E			2382	\rightarrow	North	<u> </u>	274	+	East	Eddy
	H		27	_	95	29E		112	2300		North		255		East	Eddy
13. Date Spudded 9/18/15		10/2/15		15. 1	ate Kig	Released 10/5/15		16	. Date Comp		(Ready to Prod /20/15	iuce)		7. Eleva T. GR,	`	and RKB, 3320' GL
18. Total Measure				19. P	lug Bac	k Measured Dep	oth	20). Was Direct		Survey Made?	,			-	her Logs Run
													1			
14223	MD, 9147	.82 TVD				14070				Yes			CBL/G	amma	Ray CCL	
22. Producing Into	erval(s), of t	his comp				ome Sone Spring										
23.						ING REC	ORD (Ren	ort all st	ring	s set in w	ell)				
CASING SIZ	ζE,	WEIGH	T LB/F			DEPTH SET			OLE SIZE		CEMENTIN		CORD	A	MOUNT	PULLED
13-3/8"		5	4.5#			300			17-1/2"		293 sx CIC; c	irc 1	9.5 bbls			
9-5/8"			40#			3345			12-1/4"		1360 sx cmt;					
5-1/2"			17#			14223		8-3/	4" & 8-1/2'	"	2235 sx (IH; c	irc 0		TOC @	2300
<u> </u>							-									
24.					I INI	ER RECORD	1			25.	T.	TIRU	NG REC	ORD		
SIZE	TOP		BOT	TOM	121111	SACKS CEM	ENT SC	REE	N	SIZ			EPTH SE		PACK	ER SET
										-7/8	3" & 3-1/2" L	-8	8282	.1		
26 0 0	1		<u> </u>	1 .					arrow	1315	- CERT 11 11 COLD		PD OOL	11176811	1,000	
26. Perforation	record (into	rval, size.	and nun	iber)					ID, SHOT, IINTERVAL		AMOUNT A	_				
	9543	3' - 1411	8' tota	d 640 h	oles		127		43'-14118'		i					iry attached.
28.			,			•	PROD									
Date First Product	tion		Producti	on Meth	iod (Fla	nving, gas lift. pi				j	Well Status	(Pro	d. or Shut	-ın)		
11/1	20/15					Pumpi	กฮ						Dri	oducir	n o	
Date of Test	Hours To	ested	Cho	ke Size		Prod'n For		l - Bt	ol	Gas	- MCF	W	ater - Bbl			Dil Ratio
12/6/15		24				Test Period			338		793		122	Q		346.154
Flow Tubing	Casing I		Calc	ulated 2	24-	Oil - Bbl.			338 - MCF	-	γээ Vater - Bbl.				API - (Cor	
Press.	1			ır Rate				1		1				•	,	•
410 psi 29. Disposition of		10 psi used for J	uel, vent	ed, etc.)		1					T T	30.	lest Witne	essed B	y	
•						old								•		
31. List Attachme	nts					Di	*****************		. 1							
32. It a temporary	pit was use	d at the v	vell. attac	h a plat	with the		tional Su temporary		y, Logs							
33. If an on-site b																
is the tal-ally th		41 1116				Latitude	/********************************				Longitude				VA	D 1927 1983
I hereby certify	v that the	informe	ation sl	iown o	n both	sides of this	form is	true	and comp	leie i	to the best o	f my	know lea	dge an	id beliej	C 17#1 1703
Signature 1		•			a I	Printed	, Rebecca		-		_	-		_	-	12/16/2015
E-mail Addres		pecca.de			١											M

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.

		Souther	stem New Mexico			Northwes	tern New Mexico	
	Salt	t - 330'						
		s - 1420'						
		are - 3660'		_				
	Bone Sp	ring - 5215'				·· ·		
	•							
				+				
							OIL OR GAS	
Ma 1 .	C	N/A	ν. N/Δ	No. 2. 6		N/A	SANDS OR ZON	NES
No. 1, 1	from From		to N/A to N/A	No. 4, f			to	• • • •
110. 4,			IMPORTANT	WATER S				
Include	data on	rate of wa	er inflow and elevation to which wat			•		
	warm on							
						feet		
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