Submit To Appropria Two Copies	nte District (Office				State of Ne										orm C-105
District I 1625 N. French Dr.,	Hobbs, NM	88240		Energy, Minerals and Natural Resources						}	Revised August 1, 2011 1. WELL API NO.					
District II 811 S. First St., Arter	sia, NM 882	:10		Oil Conservation Division						30-025-42367						
<u>District III</u> 1000 Rio Brazos Rd.	, Aztec, NM	187410		1220 South St. Francis Dr.						2. Type of Lease						
District IV 1220 S. St. Francis D			5	Santa Fe, NM 87505						-	✓ STATE ☐ FEE ☐ FED/INDIAN 3. State Oil & Gas Lease No.					
				R RECOMPLETION REPORT AND LOG												
Reason for filing			<u> </u>		1011 =	LIIOIVICE		1 / 11 12	200	\dashv	5. Lease Nam	e or U	Jnit Agr	ement N		8,70583 - 413
☐ COMPLETIC	ON REPO	RT (Fill i	n boxes !	#1 throus	oh #31	for State and Fee	e wells	only)		ŀ	6. Well Numl		tate Co	m	HOBE	SOCD
									1.000	,		,CI .				
#33; attach this and 7. Type of Complete	I the plat to									/or	3H				ille a	0 2015
✓ NEW W	ELL 🔲	WORKO	VER 🔲	DEEPE	NING	□PLUGBACI		DIFFERE	NT RESERV	/OIR	OTHER					0 50,0
8. Name of Operat		Energy F	Product	ion Cor	mnany	, I D					9. OGRID	5137			RECE	n.c.
10. Address of Op		Litergy	Todacc	ion cor	прапу	, L					11. Pool name		ildcat		818a (+) E	INFO
	333 We	est Sheri	dan Ave	enue O)klaho	ma City, OK 7	3102					Δirstr	in: Bor	e Sprin	a	
12.Location	Unit Ltr	Section		Townst		Range	Lot		Feet from	he	N/S Line		from th			County
Surface:	Н	3	35	18	85	34E			1855		North		210		East	Lea
BH:	Н		36	18	88	34E			1855		North		355	1	East	Lea
13. Date Spudded 1/30/15	ı	T.D. Rea		15. D	ate Rig	Released		16.	Date Comp		(Ready to Proc	luce)				and RKB,
18. Total Measured		2/25/15 Well	·	19. Pl	lug Bac	3/2/15 k Measured Dep	oth	20.	Was Direct		/28/15 Survey Made	,		RT, GR,		3972 GL ther Logs Run
	·				ŭ.	-					·		•	•		- · · · · · · · · · · · · · · · · · · ·
15497 MD, 10663.2 TVD			l	15429			Yes			;		Gam	Gamma Ray / CCL			
22. Producing Inte	rval(s), of t	this comp		• /	,						T		<u></u>			
			10			Sone Spring	ODE		. 11			115				
23. CASING SIZ	F T	WEIGH	HT LB./F			ING RECO	UKL		ort all st DLE SIZE	rıng			COPD	I 4	MOLINIT	DIRLED
13-3/8"	1.7		4.5#	1.		1941		17-1/2"			CEMENTING RECORD AMOUNT PULLED 1850 sx CIC; circ 570 sx					
9-5/8"			40#	3569				12-1/4"			1135 sx CIC; circ 150 sx					
7" & 5-1/2'	<u>'</u>	29#	& 17#			15476		-	8-3/4"		2130 sx CIH	; circ	197 sx		TOC @	2600
	_						_							<u> </u>		
24.					LINI	ER RECORD				25.	l	UBII	NG RE	CORD		
SIZE	ТОР	-	BOT	ТОМ		SACKS CEM	ENT	SCREE	J	SlZ		DI	EPTH SI		PACKI	ER SET
			-								2-7/8" L-80_	-	99	76		
26. Perforation r	ecord (inte	rval, size,	and nun	nber)		1.		27. AC	ID. SHOT,	FRA	ACTURE, CE	MEN	TT. SQU	JEEZE,	ETC.	-
				DEPTH INTERV				INTERVAL		AMOUNT AND KIND MATERIAL USED						
	1089	90 - 154	19, tota	l 600 h	oles				390-15419		Acidize a	nd frac	in 15 stage	s. See deta	iled summa	ry attached.
28. Date First Producti	on	1	Producti	on Meth	nd <i>(Eli</i>	wing, gas lift. pi		DUC') -	Well Status	Pro	d or Sh	ıt_inl		
					.00 (1.10			2,20 0,1	~ .ypo pq,	,	, von same	(1 100			_	
Date of Test	Hours To	ested	Cho	ke Size		Flowir Prod'n For	ıg	Oil - Bb		Gas	- MCF	W	ater - Bb	roducin I.		Dil Ratio
6/14/15		24				Test Period	I		125		52.8		15	1	Ī	422.4
Flow Tubing	Casing I		Calc	culated 2	4-	Oil - Bbl.	L		- MCF		Vater - Bbl.				.PI - (Cor.	
Press. 2250 psi	12	00 psi	Hou	ır Rate												
29. Disposition of			nel, vent	ed. etc.)						1		30.]	est Witi	iessed By	7	
31. List Attachmen	1s				Sc	old										
3 T. Elst : timelines						Direc	tiona	l Survey	, Logs							
32. If a temporary						e location of the	tempor	ary pit.	·							
33. If an on-site bu	rial was us	sed at the	well, repo	ort the ex	xact loc		ale bur	ial:			Laurelle					D 1007 1000
I hereby certify	that the	informa	ation sh	iown o	n both	Latitude sides of this	form	is true e	and compl	ete i	Longitude to the best o	f my	knowle	edge an		D 1927 1983
Signature }	neg	an T	Nev	ane	آ آگ	rinted		Morave	_			-		_	_	8/18/2015
F-mail Address	')	egan.mo	ravec@	odvn.cc	om											

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.

IND	ICATI		TION TOPS IN CONFORMA	NCE WIT	TH GE		
			stern New Mexico			Northwes	tem New Mexico
		er - 1872					
		lo - 2153					
		s - 3323 s - 3398					
		en - 4653					
		urg - 5233		-			
1		estone - 7908					
	SC DO LIIII	estone - 7508					
				+			
				1			

							OIL OR GAS
							SANDS OR ZONES
No. 1, :	from	N/A	to N/A to N/A	No. 3, 1	rom	N/A	to
No. 2, 1	from	N/A	to	No. 4, 1	rom	N/A	to
			IMPORTANT	WATER S	SAND	S	
Include	data on	rate of wate	er inflow and elevation to which water	er rose in ho	ole.		
No 1	from		to			feet	
No. 1, 1 No. 2, 1	from from		toto			feet	
No. 1, 1 No. 2, 1	from from		tototo			feet feet	
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