Submit To Appropriate District Office			State of New Mexico					Form C-105						
Two Copies District I			En	ergy,	Minerals an	d Natura	al Resources		Revised August 1, 2011					
1625 N. French Dr., Hobbs, NM 88240 District II									1. WELL API NO.					
811 S. First St., Art District III	tesia, NM 8821	0		Oi	1 Conserva	tion Di	vision	-	30-025-41841 2. Type of Lease					
1000 Rio Brazos Re	d., Aztec, NM	87410		12	20 South S	t. Franc	is Dr.	- 1	Z. Type of L		FEE	□ FED/	NDIAN	
District IV 1220 S. St. Francis	Dr. Santa Fe.	NM 87505			Santa Fe, 1	VM 875	505	ı	3. State Oil		_		TI DIAN	
		Table To A Rev	RECC											
WELL COMPLETION OR RECOMPLETION REPORT AND LOG 4. Reason for filing:							\dashv	5. Lease Nan	ne or Unit	Agreer	ment Name			
	-							L	Try Try Again			The state of the s		
COMPLETI	ION REPOR	RT (Fill in box	es #1 throu	igh #31	for State and Fe	e wells onl	y)		6. Well Number:					
					rough #9, #15 Dordance with 19.1		eased and #32 an NMAC)	d/or	1H					
. Type of Comp	oletion:	VORKOVER	□ DEEPI	ENING	□PLUGBAC	K 🗆 DIFI	FERENT RESER	VOIR	OTHER					
. Name of Opera									9. OGRID					
egeneration Ene								-	280240 11. Pool name or Wildcat					
O. Address of Op O Box 210	perator								11. Pool name Antelope Rid					
rtesia NM 8821	10								Anterope Riu	go Done S	pring			
2.Location	Unit Ltr	Section	Towns	ship	Range	Lot	Feet from	the	N/S Line	Feet from	m the	E/W Line	County	
urface:	М	23	23-S		34-E		230		S	380		W	lea	
BH:	D	23	23-S		34-E		330		N	380		W	lea	
3. Date Spudded 2/26/2014	14. Date 1/21/201:	T.D. Reached		Date Rig	Released		16. Date Com 10/29/2015	pleted	(Ready to Pro			. Elevations Γ, GR, etc.)3	(DF and RKB, 416 GR	
8. Total Measur	ed Depth of V	Well	19. F	Plug Ba	ck Measured De	pth	20. Was Directiona		Survey Made	? 21	. Type	e Electric an	d Other Logs Run	
5,878			15,8	75			Yes			n/a	a			
2. Producing Int	erval(s) of the	his completion	- Top Bot	tom N	ame						_			
Intelope Ridg			- 10p, bot	uom, 14	arric									
3.	ger Done o	pring		CAS	ING REC	ORD	Report all s	trino	s set in w	rell)				
CASING SIZ	ZE	WEIGHT LE	J/FT.	CAS	DEPTH SET	OICD (HOLE SIZE	umg	CEMENTIN		RD	AMOU	NT PULLED	
13 3/8		54.5#			891		17 1/2			sck		AMOU	n/a	
9 5/8		40#			5008		12 1/4		1500sck		\top	n/a		
5 1/2		17#			15875					580 sck			n/a	
4.				LIN	ER RECORD			25.	1	TUBING	RECO			
IZE	TOP	В	ОТТОМ		SACKS CEM	ENT SC	REEN	SIZ	E	DEPTI	H SET	PA	CKER SET	
/a								n/a						
6. Perforation	record (inter	val, size, and n	D						ACTURE, CEMENT, SQUEEZE, ETC. AMOUNT AND KIND MATERIAL USED 15 stage					
							852-15725	L				ED		
			11832-1372				032-13723	_		4.062.6	4,062,588#			
										4,062,3				
						PROP	HOTION	-	30/00 2,	,440,042	#			
8.	tion.	I Deadu	ation Mat	had /FL			UCTION ize and type pum	-1	W-II Ctata	- (Deed as	Char	t\		
Date First Produc 0/29/2015	uon	Flowi		nod (F#	owing, gas tijt, p	umping - S	ize ana type pum	p)	Well Statu Prod	s (Proa. or	Snut-	in)		
Oate of Test 0/30/2015	Hours Te		hoke Size		Prod'n For		- Bbl		- MCF	Water	- Bbl.	Ga	s - Oil Ratio	
0/30/2015	24hrs	1	0/64		Test Period	173	2	Est.	100	1402		لملأ	217 581	
low Tubing	Casing Pr		alculated 2	24-	Oil - Bbl.		Gas - MCF		Vater - Bbl.			vity - API - (Corr.)	
ress.	4000 psi	H	lour Rate		172		Est. 100	1	402	n/	а			
9. Disposition of	f Gas (Sold, 1	ised for fuel, ve	ented, etc.)							30. Test SD Servi	Witnes	ssed By		
lare									Da	nic	20			
	ents										1			
I. List Attachme		at the well, at	tach a plat	with th	e location of the	temporary	pit.			11,10	. 1	674	& NW.II	
List Attachme If a temporary	pit was used						pit.	-	ANG. F	Auge	0	GTAT	E. NM.U	
List Attachmo If a temporary If an on-site b	pit was used						pit.	-	Longitude	CAUFO EED	P	97AT	P, NM.U. NAD 1927 1983 0/LILL 50	

DEC 1 0 2015

1) DIRECTIONAL DILILL SURVEY
2) C. TO 3 COMPECTION SUNDAY
3) C-102 AS DRILLED PLAT

I hereby certify that the infe	ormation shown on both sides of this	s form is true and complete to the be	est of my knowledge and belief
Signature Date 11/2/2015		Villiam miller	Title landman
E-mail Address wmiller@	pvtn.net		
	INST	TRUCTIONS	
pepered well and not later oppy of all electrical and rad eported shall be measured of completions, items 11, 12 ar	than 60 days after completion of clo lio-activity logs run on the well and depths. In the case of directionally day and 26-31 shall be reported for each z	sure. When submitted as a complet a summary of all special tests condi- rilled wells, true vertical depths shall cone.	
	ATION TOPS IN CONFOR astern New Mexico		APHICAL SECTION OF STATI vestern New Mexico
Γ. Anhy	T. Canyon	T. Ojo Alamo	T. Penn A"
Г. Salt1220	T. Strawn	T. Kirtland	
B. Salt4770	T. Atoka	T. Fruitland	T. Penn. "C"
T. Yates	T. Miss	T. Pictured Cliffs	T. Penn. "D"
7. 7 Rivers	T. Devonian	T. Cliff House	T. Leadville
C. Queen	T. Silurian	T. Menefee	T. Madison
. Grayburg	T. Montoya	T. Point Lookout	T. Elbert
. San Andres	T. Simpson	T. Mancos	T. McCracken
. Glorieta	T. McKee	T. Gallup	T. Ignacio Otzte
. Paddock	T. Ellenburger	Base Greenhorn	T.Granite
. Blinebry	T. Gr. Wash	T. Dakota	
T.Tubb	T. Delaware Sand 5078	T. Morrison	
T. Drinkard	T. Bone Springs 8618	T.Todilto	
T. Abo	T	T. Entrada	

T. Cisco (Bough C)	T.	T. Permian	
			OIL OR GAS SANDS OR ZONES
		N 2 6	
	to		to
No. 2, from	to	No. 4, from	to
	IMPORTANT	WATER SANDS	
Include data on rate of wa	ter inflow and elevation to which wat	er rose in hole.	
No. 1, from	to	feet	
No. 2, from	to	feet	
No. 3, from	to	feet	
	LITHOLOGY RECORD	(Attach additional sheet if n	ecessary)

T. Wolfcamp

T. Penn

From

To

11540

Thickness

In Feet

T.

Lithology

T. Wingate

T. Chinle

From

To

Thickness

In Feet

Lithology