Submit to Appropriate District	Office													Form C	-105	
State Lease - 6 copies Fee Lease - 5 copies State of New Mexico							_	Revised June 10, 2003								
District I 1625 N. French Dr., Hobbs, N.	M 88240		Ener	Energy, Minerals and Natural Resources						Well API No.						
District II	VI 00240								L			30-	025-34	1258		
1301 W. Grand Avenue, Artes District III		Conserva					5			e of Lea	se					
1000 Rio Brazos Rd, Aztec, N		South St. Francis Dr.				L		STAT			FEE					
District IV 1220 S. St. Francis Dr., Santa	Fe. NM 875	505	Sant	ta Fe, NN	vi 87505	5			s	tate Oil	& gas	Lease N	10.			
			PI ETION	I REPOR	ST AND	LOG										
WELL COMPLETION OR RECOMPLETION REPORT AND LOG 1a Type of Well:								7	7. Lease Name and Unit Agreement Name							
Oil Well	Псас	well 🗹 D	orv ∏o	ther					ľ	. 20000		o and on		omont i	unic	
b. Type of Completion:				_	_			_								
New Well Work Over Deepen Plug Back Diff. Resvr., Other									GAZELLE 16 STATE							
2. Name of Operator	D.	EVON ENER		NICTION (COMBAN	D			8	. Well N	No.					
3. Address of Operato		EVON ENER	KGT PROL	DUCTION	COMPAN	T, LP				Pooln	ame (or Wildca	1		******	
		adway, Ste	1500. Okla	homa City	, OK 731	02 405-	552-8198	3	٦	0011	iailie			RIDGE		
4. Well Location		autruj, etc	1000, 01110		,, σ.τσ.	02 400	002 0.00		L			AITIE		MOOL		_
		4000					400									
Unit Letter _	<u>J</u>	1980	_feet from	the SC	OUTH_line	e and	1980	eet fro	om the _	EAST	_	line				
Section	16	238	Township		Range			NMPM			County					
10. Date Spudded	11. Da	ate T.D. Rea	ched 1	2. Date Co	ompleted	13. Ele	evations	(DR, RKB,	RT, GL)*	' 14. E	Elev. (Casinghe	ad			
3/29/1998		5/23/1998		5/23/1	1998		3	425' GL								
15. Total Depth: MD	16. PI	ug Back T.D).: 17	7. If Multiple	Compl. Ho	ow Many	18. Inte	ervals	Rotar	y Tools		Cat	ole Too	ols		_
8830'				Zones			Drilled I	BY	X							
19. Producing Interval	s(s), of th	nis completio	n - Top, Bo		пе					2	0. W	as Direct		Survey Ma	ade	
21. Type Electric and	Other Lo	ne Run		N/A N/A						12	2 \//	as Well (NO		
21. Type Liectic and	Other Lo	ys IXuii								۲	.2. 00	as vven c		NO		
23			С	ASING RE	CORD (R	eport al	strings	set in wel	l)							
Casing Size Weight LB./FT				Depth Set				Hole Size		Cementing Record				Amo	unt Pulled	
40 0/0//								47 4100	0, 450 sx CL C,tail 250sx (C, circ 127 sx		ᅩ					
13 3/8"	+	48#, H-4	10		665'		ļ	17 1/2"					\dashv			
9 5/8"	20.0	40# 1 55 9 4	10# 110K E	اء	5005			40.444			erfil, 3	300sx CL	- C,			
9 5/6	30 04 4	40# J-55 & 4	10# HCK-3	"	5025'		 	12 1/4"	circ 2	200 sx						
							 		- 							_
24			L	iner Reco	rd		ı		#		Tu	bing Re	cord			
Size	top	Во	ttom	Sacks Cement			Screen		Size			pth Set	422	oo∑ Pa	cker Set	_
												1200		35/5	2	
							<u>L</u>				/,	05			16°	
26. Perforation record (ir	terval, size	e, and number	r)				27. Ac	id, Shot, Fi	racture,	Cement	, Squ	eeze, ET	C . ეე	0	157/	
							Deptii	intervali	 	A	moni			terial Us		
									1		10		-, VE	, L. J. M.	(*)	_
									- 		100		9000 E	ल्या. संबंध	(9)	_
											13			S e, 1 }		_
28				PRODU	CTION		- 						-		. /	_
Date First Production	Produ	ction Method	d (Flowing,	Gas lift, pu	ımping - S	ize and t	type pum	ıp)	V	Vell Stat	tus (Pi	rod. Or S	hut-In)		_
NONE - D&A											كاري	Ha	2/2			
Date of Test Hours	ested	Choke Size	P	rod'n For Te	est Oil	- BbL		Gas - MCF	V	Vater - Bl	bl T		Ga	as - Oil Ra	tio	
		1		eriod											DIV/0!	
Flowing Tubing Press.	Casi	ng Pressure	Calculated	24-	Oil - Bbl.		Gas - M	CF	Water - I	ВЫ	Oil	Gravity - /	API (Co	rr).		
60 B: 10 / 6	<u> </u>		Hour Rate				<u> </u>									
29. Disposition of Gas	(Sold, us	sed for fuel,	vented, etc	S.)		•				Test	Witne	ssed By				
30. List Attachments																_
List / ittacimients																
3/1/ I hereby certify that	at the info	rmation cha-	wn on half	eidee ef 1L	ie form a-	truo ac	d com=1-	to to the Le	ot of	kne	lac -	A 5-1:-2				
Control of the contro	nno		- 1	rinted	no lutili dS	แนะ สก	a comple	ite to the be	at of my	vi iowie0	ige an	u nellet				
SIGNATURE	7 1	111	/	_	Non-	ella Ada	me	T:M-	C* C*=1	# Engles		Tachelet		האדר	01010005	
J-10112				lame	NOIV	CIId AU	1115	Title	or. Stat	ı ⊏rigine	ering	Technici	di)	_DATE	2/3/2005	
E-mail Address:	No	rvella.ada	ıms@dvr	n.com												

Norvella.adams@dvn.com

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. It 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 test. 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 25 through 29 shall be reported for each zone. The form is to be filed in quintuplicate except on state land, where six copies are required. See Rule 1105.

INDICATE FORMATIONS TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

rn New Mexico		Northwestern New Mexico	
T. Anhy	T. Canyon	T. Ojo Alamo	T. Penn "B"
T. Salt	T. Strawn	T. Kirtland-Fruitland	T. Penn "C"
B. Salt	T. Atoka	T. Pictured Cliffs	T. Penn "D"
T. Yates	T. Miss	T. Cliff House	T. Leadville
T. 7 Rivers	T. Devonian	T. Menefee	T. Madison
T. Queen	T. Silurian	T. Point Lookout	T. Elbert
T. Grayburg	T. Montoya	T. Mancos	T. McCracken
T. San Andres	T. Simpson	T. Gallup	T. Ignacio Otzte
T. Glorieta	T. McKee	Base Greenhorn	T. Granite
T. Paddock	T. Ellenburger	T. Dakota	т.
T. Blinebry	T. Gr. Wash	T. Morrison	T
T. Tubb	T. Delaware Sand	T. Todilto	T
T. Drinkard	T. Bone Springs	T. Entrada	1.
T. Abo	T	T.Wingate	1.
T. Wolfcamp	T	T. Chinle	1.
T. Penn	T.	T. Permian	
T. Cisco (Bough C)	IT.	T. Penn "A"	Т.
			OIL OR GAS SANDS OR ZONES
No. 1, from	to	No. 3, from	to
No. 2, from	to		to
		IMPORTANT WATER SANDS	
Include data on rate of water	r inflow and elevation to which water rose	in hole.	
No. 1, from	to	feetfeet	•••••
No. 2, from	to	feet	
No. 3, from	to	feet	
	LITHOLOGY RECORD (Attach		
I I T	Thicknes In	Thickness	ss in l

		Thicknes In	TECOND (Attach addition			Thickness in	
From	То	Feet	Lithology	From	То	Feet	Lithology
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