Submit To Appropriate District Office State Lease - 6 copies Fee Lease - 5 copies District I

State of New Mexico Energy, Minerals and Natural Resources

Form C-105 Revised March 25, 1999

	revised water 25, 1777
WELL API NO.	
	30-007-20726
5 Indicate Type	of Leage

1625 N. French Dr., F	Hobbs, NM 87	OIL CONSERVATION DIVISION							30-007-20726							
District II 811 South First, Artes	ia, NM 87210	ı	1220 South St Francis					-	5. Indicate Type of Lease							
District III	7410			Santa Fe, NM 8					STATE FEE							
1000 Rio Brazos Rd., District IV	Aztec, NIVI 8	7410			,					State Oil &	& Gas L	ease N	10.			
1220 South Pacheco,			 													
	OMPLE	HON O	RRECO	MPL	ETION REPO	RIA	עמא	_OG		7 1	.			A N		
1a. Type of Well: OIL WEI	.L□ GA	AS WELL	DRY		OTHER Coal E	Bed Me	ehane			7. Le	ase Name	e or Un	it Agree	ment Name		
											VPR	A				
b. Type of Compl	etion:			IC —	DIEE											
NEW WELL	WORK C] _{DEEPE}	N PLU	\mathbb{Z}_{K}	DIFF. RESVR.	OTHE	ER									
2. Name of Operato	or									8. W	ell No.					
	TO 1 TO 1 C		COMPAN	1, 1 B									279			
2 Address of Oper	EL PAS	<u> </u>	COMPAN	Y, L.P	<u> </u>				-	9. Po	ool name	or Wild	cat ::			
3. Address of Operator										9. гс	or name	Ji Wild	cat			
PO BOX 190, RATON, NEW MEXICO 87740										Stubble	efield C	anyon	Raton	– Vermejo Gas		
4. Well Location																
Unit Lette	er <u>K</u> :	136	66 Feet 1	From T	The South	1	Line a	nd	1421	Feet I	rom Th	е	West	Line		
Section	5	Townsh	ip 3	31N	Ran	ge	20)E		NMPN	1	Colf	ax Cou	intv		
10. Date Spudded	11. Date T	D. Reache	d 12. D	ate Cor	npl. (Ready to Prod.)	<u> </u>			DF&	R(B. RT, GR				Casinghead		
02/02/2007		/2007			15/2007		l		8,218					8,218'		
15. Total Depth	16.	Plug Back	T.D.		Multiple Compl. How nes?	Many		18. Interva Drilled By		Rotary Tool	S	•	Cable To	ools		
2,575'		2,47	5,	20	nes :			Dillieu by	'	0 - TD		1	NONE			
19. Producing Inter	val(s), of thi			tom, Na	me						20.	Was	Directio	onal Survey Made		
1285'- 2321' Vermejo - Raton Coals 21. Type Electric and Other Logs Run										NO 22. Was Well Cored						
			Cement Bo	nd La	ø					No	was well	Corea				
23.	icoa Donibi	-j una			ECORD (Report	all st	rings	set in we	ell)							
CASING SIZE	3	WEIGHT I			DEPTH SET			ESIZE		CEMENTI	NG RECO	ORD	- Al	MOUNT PULLED		
. 8 5/8"		23			324		11"		100 sks			None				
5 ½"		15.:	5		2,475'		7 7	⁷ /8"		331	sks					
24				LIN	ER RECORD				25.		TUBING					
SIZE	TOP		BOTTOM		SACKS CEMENT	SCF	REEN		SIZ			TH SET	<u> </u>	PACKER SET		
						┿			2 7	/8"	<u> 2,</u>	388'		No		
26 Porforation record	(intomial size	and number	· · · · · · · · · · · · · · · · · · ·			127	A CIT	CHOT	ED.	OTTIDE O	EN AEN IT	1100	DEAL.	ETC		
26 Perforation record	(iiitei vai, size,	and number)					TERVAL		ACTURE, C						
2313'- 2321' 34 H 2192'- 2195', 2262'-		22017 32	Uolog					- 2321'		+				COLD		
1812'- 1815', 1831'-	1834' 16 H	oles				\vdash				101,963 lbs 20/40 sand 1,146,082 scf nitrogen foam						
1285'- 1287', 1295'-	1297', 1356'-	1358' 24	Holes					*			inear ge		ogen i	ioun.		
28				···	PRC	DUC	CTIO	V		2011 23	incar g					
Date First Production	on	Pro	duction Meth	od (Flo	wing, gas lift, pumpi)	Well Statu	is (Prod. o	or Shut-	in)			
07/11/2	2007		mping water Casing.	ир 2 7/8	3" tubing, pc pump	Flowi	ing gas	ир\5		Produ	ction					
Date of Test	Hours Test	ted	Choke Size		Prod'n For	Oil	- Bbl		Gas	- MCF	Wate	r - Bbl.		Gas - Oil Ratio		
07/11/2007	24 hrs.		Full 2"		Test Period	N/A				60		180	<u> </u>	N/A		
Flow Tubing	Casing Pre	ssure	Calculated 2	:4-	Oil – Bbl.	1	Gas - N	ИCF	ı V	Vater - Bbl.			vity - A	PI - (Corr.)		
Press.	15	6	Hour Rate		N/A			60		180		N/A				
29. Disposition of C			vented, etc.)		0.11 . 10 0 :						Test W	itnesse	ГВу:			
				:	Sold, used for fuel.						L. '	Steve N	iedina			
30. List Attachment	ts															
				-,						,			,			
31 .I hereby certif	y that the i	nformatio	n shown on	both si	des of this form as	true c	and co	mplete to	the	best of my ki	nowledge	e and t	elief.			
	012	1 .	- / - 4	,									:			
Signature: 🚄	rerles	MIZ	CKOOU	Printed	l Shirley A. M	litche	ell .	Title	Reg	ulatory A	nalvst	Date	: 07/	/11/2007		

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. 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 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 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 FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE Southeastern New Mexico Northwestern New Mexico

T Anh	,	Soumo	T. Canyon	TΩ	iοΔla	amo		T P	nn. "B"			
r. Annry T. Salt			T. Strawn	Т К	irtlan	d-Fruitk	and	T. Pe	nn. "B" nn. "C"			
T. SaltB. Salt			T. Atoka	T. Kirtland-Fruitland T. Pictured Cliffs				T. Penn. "D"				
T Vates	<u> </u>		T. Miss	T CI	iff H	ouse		T.10	adville			
T. Yates T. 7 Rivers T. Queen T. Grayburg T. San Andres			T. Devonian_	т м	enefe	е		— тм	T. Madison T. Elbert T. McCracken			
			T. Silurian	T Po	int I	ookout		T El				
			T. Montoya	T M	ancos	conoui_		т. M				
			T. Simpson	T. G:	allun	'		T. Ivi				
T. Glori	iota		T. McKee	Race	Gree	nhorn		— T. 15	ranite			
T. Dodd	ook		T. Ellenburger	T D	akota	IIIOI11		т.о.	aton Top Surface			
			T. Cr. Wooh	T M	akula	\n			rmejo <u>2,086'</u>			
I. Dillie	501 y		T. Gr. Wash	1.101	011150	ווים			dad 2,329'			
T T.LL			T. Dolowers Cand	т та	dilta							
T.Tubb			T. Delaware Sand	1.10	anto_			<u>_</u>				
I. Drini T. Al.			T. Bone Springs	T.EI	urada	<u> </u>		<u> </u>				
T. Abo			T	1. W	ingat	e		1.				
I. Wolf	camp		T	T. CI	ninie_			1				
T. Penn			T	T. Pe	rmiai	n						
T. Cisco	o (Bough	C)	T	T. Pe	nn "A	4"		T				
									OR ZONES			
No. 1, 1	from		to	No	. 3, fi	rom		to				
No. 2,	from		to	No	. 4, fi	rom		to				
•			IMPORTANT V	WATE	R ŚA	NDS						
Include	e data or	rate of wat	er inflow and elevation to which water	er rose	in ho	le.						
			to				feet					
No. 2	from		to	•••••			faat	•••••				
NO. 2,	110111			•••••		• • • • • • • •	1661	• • • • • • • • • • • • • • • • • • • •				
No. 3,			to									
:	٠.		LITHOLOGY RECOR	D (Atta	ach a	dditiona	l sheet if nec	essary)				
From	То	Thickness In Feet	Lithology	1 1	rom	То	Thickness In Feet		Lithology			
									,			
							:					
			• •									
						1						
	1	1		1			; !					