State of New Mexico Energy, Minerals and Natural Resources Department

District Office State Lease - 6 copies Fee Lease - 5 copies DISTRICT I

Form C-105
Revised 1-1-89

DISTRICT!								-				
P.O Box 1980, Hobbs	, NM 88240 (DIL CON	SERVA	ATION D	IVISI	NC		1	WELL AF	PI NO.		
DISTRICT II P. O. Box 2089									30-045-33779			
										ate Type of Lease STATE X	FEE	
DISTRICT III 1000 Rio Brazos Rd., A	Aztec, NM 87410							Ì	6. State	Oil & Gas Lease No B-11125-81).	
WELL COM	PI FTION (OR RECO	MPI F	TION R	FPOR	T ANI	LOG	:	///////			
1a TYPE OF WELL:		JI ILLU		TION	LION	I AIN	LUG	<u>'</u>	7 1926	e Name or Unit Agre	oment Name	
OIL WELL		רואט	DRY	OTHER				1	i. Leas	, -		
		ليا	لبا		,					RCVD JUNI		
b TYPE OF COMP	LETION:							l	•	OIL CONS.	DIV.	
	WORK DEE	PEN BAC	1 1	DIFF RESVR		OTHER			Wal	ker Com DSST.	3	
2 Name of Operato									8. Well 2B	No.		
3. Address of Operator PO BOX 4289, Farmington, NM 87499									9. Pool name or Wildcat Blanco MV/Best Daksta			
4 Well Location	i annington, i	III 07433			· · · · · · · · · · · · · · · · · · ·				Diai	ICO WY/BESTEED	AREA CO	
Unit Let	ter <u>M</u>	540 Feet	From The _	South	·	Line and		920	Feet	From The We	est Line	
Section	32		nship		Range	9W		NMPM		Juan	County	
10. Date Spudded 2/20/07	11. Date T.D. 4/14		1	ompl. (<i>Ready</i> 5/18/07	to Prod.)	13 Eleva	tions (DF&		etc.)	14. Elev. Casinghe	ead	
15. Total Depth	16. F	Plug Back T.D.		If Multiple Com		18. Inte		Rotary Tools		Cable Tools		
7670'		7550'		Many Zones?		Dri	lled By		x			
19. Producing Interval(s), of this completion - Top, Bottom, Name MesaVerde 4628' - 5430' 20. Was Dia									ctional Su No	ırvey Made	,	
21. Type Electric and	Other Logs Run	' + 9.	1. L.	9.		1 1	<u> </u>	22. Was We	ll Cored			
_CBL, GR/CGL	Kaan A	<u>CASINIC</u>	ALLALI	<i>⊼∪mℓ</i> RD (Rep	gas	Speck	um	1	No			
23.	1							,			r	
CASING SIZE 9-5/8"		T LB/FT.		TH SET		HOLE SIZ	<u> E</u>			RECORD	AMOUNT PULLED	
7"	32.3# H 40 20# J 55		261 ¹		<u> </u>	12-1/4" 8-3/4"			265 sx (313 cf) 540 sx (1123 cf)		18 bbls 76 bbls	
4-1/2"	11.6# 10.5#	J-55	766			6-1/4"			312 sx (TOC @ 2800'	
•								 	0,: (
24.		LINER RE						25.		TUBING RECO	ORD	
SIZE	TOP	BOT	ТОМ	SACKS CE	MENT	SCF	REEN	SIZE			PACKER SET	
								2-3/8"		7498'		
Domination		1 2 2 2	ادمطمسيح	107 AOID	CUOT	FDAGEL	DE OFN	I COLIF		<u> </u>	<u> </u>	
26. Perforation @1SPF	record (interva	ai, size, and	number)		, SHUT,			IENT, SQUE		ATERIAL USED		
@13PF PLO/MF 5324' - 5430'	= 30 holes			5324' - 54		VAL				L, pumped 1206	0.03 600	
UMF/CH 4628' 493				0021						ed approx 10000		
				·			Brady Sa		7			
				4628' - 49	38'					L, pumped 1206		
									l, pump	ed approx 10000	00# 20/40	
							Brady Sa	and.				
28.				PROD								
Date First Production SI	Pri	oduction Metho	d (<i>Flowing, t</i> flowing	gas lift, pumpın	ng - Size a	nd type pui	mp)	l	Status (<i>l</i> Sl	Prod. or Shut-in)		
	Hours Tested	Choke Size	Prod'n for Test Period	Oil - 1	Вы.	3	- MCF	Water - E	ЗЫ	Gas	s - Oil Ratio	
6/18/07 Flow Tubing Press.	1 Casing Pressure	1/2" Calculated 24		Oil - Bbl	Gas	33.92 m		er-Bbl	Oil Gravity	- API - (Corr)		
125#	SI 250#	Hour Rate		<u> </u>	814 mcf	/d						
29. Disposition of Gas	(Sold, used for fu To be sold	ei, vented, etc.) 					Test Witnesse	ed By			
30. List Attachments Thi	s will be a Basi	n Dakota/Bla	anco Mesa	aVerde well.	DHC#	2520AZ						
31. I hereby certify tha	at the information s	shown on both s			d complete	e to the bes	st of my kno	owledge and b	elief			
Signature	Mey s	Mens	Printe Name	ed Tracey N.	Monroe	<u> </u>	Title	Regulatory	Techni	cian	Date 6/22/07	



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.

		Southea	stern Ne	ew Mexico				Northwest	tern New I	Mexico	
T. Anhy			. т.	. Canyon		T. Ojo A	lamo	1780	T. Pen	n. "B"	
T. Salt				. Strawn			nd-Fruitland	1903-2691			
B. Salt				Atoka			ed Cliffs	3084	T. Pen		
T. Yates				. Miss		T. Cliff I		4862	T. Lead		
T. 7 River	'S			Devonian		T. Mene		4896	T. Mad		
T. Queen				. Silunan			Lookout	5322	T. Elbe		
T. Graybu	ırg			. Montoya		T. Mano				racken	
T. San An			T.	Simpson		T. Gallu	,		T. Igna	cio Otzte	
T. Glorieta	a		T.	McKee -			eenhorn		T Gran		
T. Paddoo	ck		т.	Ellenburger		T. Dako			т.		
T. Blinebr	у			Gr. Wash		T. Morri	son		т. —		
T. Tubb	•		Т.	Delaware Sa	nd	T. Todiii	0		т.		
T. Drinkar	rd		т.	Bone Springs	3	T. Entra	da		т	· · · · · · · · · · · · · · · · · · ·	
T. Abo			T.			T. Wing	ate		т, —		
T. Wolfca	ımp		т.			T. Chini	•		Ť. –		
T. Penn			т.			T. Perm	an		т. —		
T. Cisco (Bough C)		Т.	·		T Penn	"A"		т		
No. 1, fi				_to	OIL OR GA	No. 3,	from				
No. 2, fi	rom			to		No. 4,			to.		
	•				IMPORTA	NT WATER	SANDS				
Include	data on i	rate of wa	ater inflo	w and eleva	ation to which	water rose	in hole.				
No. 1, fi	rom 🕠			to.)		fe	et			•
No. 2, fi							fe				,
No. 3, fi				to			fe				
140. 5, 11											
		i.	JUHUL	LOGY R	ECORD (Attach ac	ditional s	sheet if ne	ecessary)	
From	То	Thickness					· To	Thickness		Lithology	· · · · · · · · · · · · · · · · · · ·
From	То			Litholog		From	. To			Lithology	
From	То	Thickness					то	Thickness		Lithology	
From	То	Thickness					То	Thickness		Lithology	
From	То	Thickness					То	Thickness		Lithology	
From	То	Thickness					То	Thickness		Lithology	
From	То	Thickness					То	Thickness		Lithology	
From	То	Thickness					То	Thickness		Lithology	
From	То	Thickness					. то	Thickness		Lithology	
From	То	Thickness					То	Thickness		Lithology	
From	То	Thickness					То	Thickness		Lithology	
From	То	Thickness					То	Thickness		Lithology	
From	То	Thickness					То	Thickness		Lithology	
From	То	Thickness					То	Thickness		Lithology	
From	То	Thickness					То	Thickness		Lithology	
From	То	Thickness					То	Thickness		Lithology	
From	То	Thickness					То	Thickness		Lithology	
From	То	Thickness					То	Thickness		Lithology	
From	То	Thickness					То	Thickness		Lithology	
From	То	Thickness	,				То	Thickness		Lithology	
From	То	Thickness					То	Thickness		Lithology	
From	То	Thickness	,				То	Thickness		Lithology	
From	То	Thickness	,				То	Thickness		Lithology	
From	То	Thickness	,				То	Thickness		Lithology	
From	То	Thickness					То	Thickness		Lithology	
From	То	Thickness					То	Thickness		Lithology	
From	То	Thickness					То	Thickness		Lithology	
From	То	Thickness					То	Thickness		Lithology	
From	То	Thickness					То	Thickness		Lithology	
From	То	Thickness					То	Thickness		Lithology	