Submit To Appropriate District Office Two Copies 4					State of New Mexico							Form C-105 July 17, 2008						
District I 1625 N French Dr., Hobbs, NM 88240 HOBB District II					Energy, Minerals and Natural Resources							1 WELL API NO. 30-025-40110						
1301 W Grand Avenue, Artesia, NM 88210 District III							Conservat				-	2 Type of Lease						
1000 Rio Brazos R District IV				22	2011	1	20 South St Santa Fe, N			or.	-	3 State Oil & Gas Lease No. VB-1510						
1220 S St Francis					-00	1	ETION RE								VB-1	310	,,,	
4 Reason for fill			REC	EIVE	D					0.000		5 Lease Nan		gree	ment Na	me		
🛛 COMPLETI	ION REP	ORT	(Fill in boy	xes # 1	throu	; gh #31 f	or State and Fee	e wells	only)		E	Camel Sta						
C-144 CLOS	SURE AT	TAC	HMENT (Fill in	boxes	# l thro	ugh #9, # 15 Da	ite Rig	Released	and #32 and	/or	1						
7 Type of Comp	letion																	
8 Name of Oper	ator						LIPLOUBACE		JIFFERE	NI KESEKV	1	9 OGRID					19-	875
10 Address of O		ack	Energy	Corp	Jora						9 OGRID 013837 11 Pool name or Wildeat Wildeat; Bone Springs Wildeat; Bone Springs							01
	F	P.O.	Box 96	i0 Ari	tesia	I, NM	88210				- ·	Wildcat; E	Sone-Spri	n g s	5 31	7 761	יין יט	SPA
12 Location	Unit Ltr		Section		Fowns		Range	Lot		Feet from	the	N/S Line	Feet from	the	E/W L	.ine	County	
Surface:	Р		10	1	9S		36E			330		South	330		East		Lea	
BII:					1.5.1		Delesed.		14	Data Comr	latad	(Ready to Pre	oduce)	11	7 Elevat	ions (DF	F and RKE	
13 Date Spudde 5/8/2011	6/2/2	2011			6/2/2	2011	Released		8/2	2/2011				R	T, GR, e	tc.)	3889	' GR
18 Total Measur 0,020'	red Depth	of W	ell		19 I 8,96	-	k Méasured De	pth	20 No		tional	Survey Mad					defishogs 1ma Ray	Run
22 Producing In				on - To			ime			•	-			Juio	<u>, opeer</u>	1		, `
607-7898:5'	Wildca	it; B	one Spri	ngs		CAS	ING RECO	חתר	(Don)	ort all at	ring	s set in v	<u> </u>					·
23 CASING SI	17 F	r	WEIGHTI	LB /FT			DEPTH SET			OLE SIZE	mg		NG RECOR	D	AN	MOUNT	PULLED	, .
5/8, ST&C		24				1620			12 1/4			810sx						
1/2", L-80	•	17		-		9016			7 7/8	0		2075sx		-+				
								-+										
											-							
24 SIZE	TOP		r	вотт	ГОМ	LIN	ER RECORD	ENT	SCREE	N	25 SIZ	E	TUBING DEPTI			PACK	ER SET	
	101										27	/8" J-55	7381'					
26 Perforation	record (u	iterva	al size and	i numb	ver)		<u> </u>		27 AC	ID. SHOT	FR/	ACTURE, C	EMENT. S	sou	EEZE,	ETC.		· · ·
20 Ferroration	record (ii	ner ve	u, size, and	1 1101110					DEPTH INTERVAL 7607-7898.5'		,	AMOUNT AND KIND MATERIAL USED See C-103 for details						
1607 7602 51	41 4	0 ha	loc						7607-7	/898.5		See C-IC	J3 for det					
7607-7693.5' 795-7898.5'							· .											
28	<u>, , , , , , , , , , , , , , , , , , , </u>									CTION								
Date First Produ	iction		Pro	oductio	on Met	hod <i>(Fla</i>	owing, gas lift, p	oumpin	ig - Size a	nd type pum	n)		tus (Prod or	Shul	t-1n)			
8/4/2011				da Pu			Prod'n For		Oil - Bl		Ga	Produci	ing Water	- Bbl	1	Gas -	Oil Ratio	•
Date of Test		rs Tes		Chok	e Size		Test Period			6		0		933				
8/9/2011 Flow Tubing		24ho	ours	Calcu	ulated	24-	Oıl - Bbl		Ga	s - MCF	I	Water - Bbl			avity - A	PI - <i>(Co</i>	rr)	
Piess				Hour	Rate		6			0		933				43.600)	
29 Disposition o	f Gas (So	ld, <i>use</i>	ed for fuel,	, vente	d, etc,	,	<u>_</u>				L		30 Test		nessed By			
													Robert	<u>c.</u> (Chase		<u> </u>	
	nents														_			
31 List Attachn Deviation Su	rvey, L	ogs			1													
31 List Attachn Deviation Su 32 If a temporary	rvey, L 7 pit was u	sed at																
31 List Attachn Deviation Su 32 If a temporary	rvey, L 7 pit was u	sed at					cation of the on-		rial			Longitud	e			N	AD 1927	1983
31 List Attachn Deviation Su	rvey, L pit was u burial wa	sed at	d at the wel	ll, repo	rt the	exact loo on bot	cation of the on- Latitude h sides of thi	site bu		e and com	plete	Longitud to the bes	e t of my kn	owle	edge ai		AD 1927 ef	1983
Deviation Su 32 If a temporary 33 If an on-site 1 hereby cert	rvey, L pit was u burial wa	sed at	d at the wel	ll, repo	rt the	on bot	cation of the on- Latitude	site bu is fori	n is true			to the bes	t of my kn	owl	edge ar	nd beli		
31 List Attachn Deviation Su 32 If a temporary 33 If an on-site	rvey, L pit was u burial wa <i>ify that</i>	sed at is used the i	d at the wel informati	ion sh	rt the	on bot	cation of the on- Latitude h sides of thi Printed	site bu is fori	n is true			Longitud to the bes roduction	t of my kn	owle	edge ar	nd beli	ef	

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.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

INDICATETORIUM	ern New Mexico	Northwestern New Mexico				
Southeasu		T. Ojo Alamo	T. Penn A"			
Т. <u>Anhy</u>	T. Canyon	T. Kirtland	T. Penn. "B"			
T. Salt 1626	T. Strawn	T. Fruitland	T. Penn. T"			
B. Salt 2920	T. Atoka	T. Pictured Cliffs	T. Penn. "D"			
T. Yates 2956	T. Miss	T. Cliff House	T. Leadville			
T. 7 Rivers 3292	T. Devonian		T. Madison			
T. Queen 3984	T. Silurian	T. Menefee	T. Elbert			
T. Grayburg 4400	T. Montoya	T. Point Lookout	T. McCracken			
T. San Andres 4782	T. Simpson	T. Mancos	T. Ignacio Otzte			
T. Glorieta	T. McKee	T. Gallup	T.Granite			
	T. Ellenburger	Base Greenhorn				
T. Paddock	T. Gr. Wash	T. Dakota				
T. Blinebry	T. Delaware Sand 5174	T. Morrison				
T.Tubb	T. Bone Springs 6138	T.Todilto				
T. Drinkard		T. Entrada				
Т. Аbo	<u> </u>	T. Wingate				
T. Wolfcamp	T	T. Chinle				
T. Penn	Т	T. Permian				
T. Cisco (Bough Q	Т	1.101111111	OIL OR GAS			

SANDS OR ZONES

۶,

to the top to the top	No. 3, from
No. 1, from	
No. 2, fromto	NATER SANDS

Include data on rate of water inflow and elevation to which water rose in hole.

No. 1, from ______feet_____ No. 2, from ______feet _____ No. 3, from _______feet ______

LITHOLOGY RECORD (Attach additional sheet if necessary)

[]			Lithology	From	То	Thickness In Fect	Lithology
From	То	Thickness In Feet	D(notob)				
					·		
	•						
	1						· · · · · · · · · · · · · · · · · · ·