State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised June 10, 2003

District I 1625 N French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410

District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

Submit to Appropriate District Office

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

AMENDED REPORT

,	I.	R														
¹ Operator name and Address POSETTA RESOURCES 2 OGRID Number 239235																
	in St.	, Farmir					239235 Filing Code/ Effective Date									
⁴ API Number									New Well 5/20/				⁶ Pool Code			
30 - 045	OAL						710	71629								
⁷⁷ Property 0	TSAF	oerty Name I TAH 3							9 Well Number #2							
II. ¹⁰ Su								133 134		T 22		C 5	***			
UL or lot	no. F			n Township Range Lo			Lot Idn Feet from the 1450'						West line ST	County San Juan, NM		
	_	Hole Location						NORTH 1525'			VV L	<u> </u>	Sali Juan, 1414			
UL or lot Section Township Range Lot Idn Feet from the North/South line Feet from the East/West											West line	County				
no. F 3		24N		10W		1450'		NORTH				WE:	ST	San Juan, NM		
¹² Lse Code F		oducing Method Code P		¹⁴ Gas Connection Date		15 C-	129 Perr	nit Number	mber 16 C		2-129 Effective Da		17 C-	129 Expiration Date		
III. Oil	and C	as Tr	anspo	rters					_							
18 Transpor	rter		19 Transporter Name					²⁰ POD ²¹ O		/G						
OGRID)			nd Addres			-						and Description			
	Enterprise Field Services, LLC PO Box 4990 Farmington, NM 87499						G		;	F- SEC. 3, T24N, R10W 1450' FNL & 1525' FWL						
Spirit Communication of the Co							particular and the second			RCVD HAY 22 '08						
										OIL CONS. DIV.						
											DIST. 3					
The state of the s								e Valore		+ 1						
	www.ithwitts							15 30 10 10 10 10 10 10 10 10 10 10 10 10 10	5 June 1919							
IV. Pro	duced	l Wate	er							ina Tara na na na						
²³ POD			²⁴ POI	ULSTR	Location	and D	escriptio	on					. '			
							F- SEC	C. 3, T24N, I	R10W 1	450' FN	L & 1525	, FWL				
V. Well Completion Data								²⁸ PBTD ²⁹ Perforations ³⁰ DHC, MC								
²⁵ Spud Date 3/18/08		²⁶ Ready Date 5/14/08			²⁷ TD 1920'			1875'		1560', 1587, 158				³⁰ DHC, MC		
31_H	ole Siz	e	32 Casing & Tubing Size					33 Depth Set			³⁴ Sacks Cement					
8 3/4"				7"				132'			65 SX (77 CU.FT.)					
6 1/4"				4 1/2"				1895'				150 SX (309 CU.FT.) 75 SX (89 CU.FT.)				
				2 3/8" / TUBING				1772'					/5 5A	(69 CU.F 1.)		
VI. We	ll Tec	t Data		**********												
35 Date Nev			ery Date	37	Test Da	ate	³⁸ Te	st Leng	th	³⁹ T	bg. Pre	ssure	40 Csg. Pressure			
				•	5/14/08		3					0 psi		0 psi		
41 Choke S	41 Choke Size		⁴² Oi 0			Water 00 bbls		⁴⁴ Gas 0			45		7	⁴⁶ Test Method P		
47 T LL	-1	ne el-	.la= - C :	ha Oil C	1	Diet :	on 1	-1-7		OTT	201000	VATTO	NI TOTALIO	ION.		
⁴⁷ I hereby ce been complie								5/27/0	8	OIL (JONSER	VATIO	N.DIVIS	ION		
complete to the				_		C 15 tru			- //	1	/	/ /				
Signature:	\supset	//-	-	P			Approved b	y: /		//-	W		6-04-08			
Printed name: Paul C. Thompson, P.E.									Title							
Title: ENGINEER / AGENT									Approval Date: JUN 0 4 2008							
E-mail Addre	E-mail Address: paul@walsheng.net										· 					
Date: 5/20/08 Phone: (505) 327-4892 Bim approval																
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