Form 3160-4 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR

RCVD APR20'07 OIL CONS. DIV.

DIST. 3
FOR APPROVED

		В	KEAU OF L	AND MA	NAGE.	MENI						IB NO. 1004-013				
	14/5		CTION OF	050044		0N DEDC		0100		-		: November 30, 2	:000			
	VVE	LL COMP	LETION OR	RECOM	'LE I I	ON REPU	RIAN	D LOG			ase Serial N			_		
										[]	MMM-1	12957 8 1	M	<u>}</u>		
ia. Type o	f Well	Oil Well	Gas Well	Dry	Other					6. If	Indian, Allo	ttee or Tribe Nam	c			
b. Type of Completion: New Well Work Over Deepen Plug Back							Diff Depart		ì	RECEIVED						
– – – . – .								ing back Diff. Resvi.				7. Unit or CA Agreement Name and No.				
		Other								/. Ur	ut or CA Ap	greement Name ar	Id No.			
2 Nome o	f Operator	PASETTA	A RESOURC	TEC			• • • • • • • • • • • • • • • • • • • •					ınd Well No.	31. (31)			
	•															
C/O WA	LSH ENGI	NEERING &	PRODUCTI	ON CORE	<u>`. </u>						ΓSAH T≜	AH 34 #1				
Address	s					3a. P	hone No.	(include area co	ode)	9. AI	PI Well No.					
7415 EA	ST MAIN S	T., FARMIN	IGTON, NM	87402		(505	327-48	92		3	30-045-33	8708 ∞ 51				
4. Location	n of Well (Repo	rt location clea	rly and in accord	dance with F	ederal re	equirements)	•			10. F	ield and Po	ol, or Exploratory				
		NL & 1414'	•									RUITLAND C	'OAI			
At Surface	1410 F	NL & 1414	FEL							t	MOIN I	RUITEAND C	OAL			
												M., on Block and				
											urvey or Ar	ea 25N R10W				
													13. State			
											12. County or Parish					
14 0 0		tic Di mo			T		_				SAN JUA		NM			
14. Date S	-	15. Date T.D.				Completed	7		1/7/200	ı	•	OF, RKB, RT, GL)*			
8/14/	2006	8/18	3/2006			D&A	✓ Ready	to Prod.	4/5/200	7 6	726' GL					
18. Total E	Depth: MD	19,	Plug Back T.D.:	MD				20. Depth Bri	idge Plug Set	t: MD		NONE				
1910'		ı	1880'							TVD						
21 Type F	lectric & Other	Mechanical Lo	ogs Run (Submit	copy of each			22 Was	well cored?	√ No	Ves	(Submit ana	lveis)				
		OG (RAN 03	-	sopy or each	,		Was DST run?				Yes (Submit report)					
G11D 01 1	JOI KOM D	00 (1011 0	3,20,01)				1			_		-				
							Dire	ctional Survey?	ا لــا	NO 3	Yes (Subm	н сору)				
23. Casing	and Liner Rece	ord (Report all :	strings set in well)												
Hole Size	Size/Grade	Wt. (#/ft.)	Top (MID)	∙Bottom	(MD)	Stage Co	ementer		No. of S	šks. &		Slurry Vol.	Cement	Amount		
	<u> </u>					De	pth		Type of C	Cement		(BBL)	Top*	Pulled		
8 3/4"	7" / ST&C	20#	SURFACE	E 123'		NO	NONE 55 SX (65 CU, FT.)				12.0	SURFACE				
6 1/4' 4 1/2" / ST&C		10.5#	SURFACE	190:	2'	NO:	NONE 150 SX (309 CU. FT.)				55.0					
								75 SX (89 CU	J. FT.)			16.0	SURFACE			
	_		***						*****							
	-		1			· · · · · · · · · · · · · · · · · · ·						-				
24. Tubing	Record	<u> </u>														
Size				Size		Depth Set (MD) Packer Depth (MD)					Size	Depth Set (MD)	Packer De	oth (MD)		
2-3/8"	169	<u>" </u>						<u> </u>								
25. Produc	ing Intervals					26. Perforat	tion Recor	<u> </u>								
	Formation	1	Тор	Botto	m	Pe	rforated In	iterval	Size	No	. Holes	Perf. St	atus			
A) BASIN .	FRUITLAND (COAL	1399'	1648	3'	1399',1	431',51',6	1',1503',30'	.34"		57					
B)						50, 1636'-48'										
C)	· ·															
D)			1		_		···· - ···									
27 Acid F	racture Treatm	ent, Cement Sq	neeze Etc	· · · · · · · · · · · · · · · · · · ·												
	Depth Interv		, accept, Ditt.				Ап	ount and Type	of Material							
	1399' - 164		629 bbis 20#/ 1	000 val eros	stinked s	et 55 000#							-			
				you par oron	Daniel C	, , , , , , , , , , , , , , , , , , , ,		uy ound.				" -				
																
			 													
28 Produc	tion - Interval A		L													
Date First	Test	Hours	Test	Oil	Gas	Water		Oil Gravity	Gas	IÞ	roduction M	fethod				
Produced	Date	Tested			MCF	BBL		Corr. API	Gravity		. Jazoudii iY					
	3/22/2007		│ →								FLOWING					
Choke	Tbg. Press.	Csg.	24 Hr.	Oil Gas		Water		Gas : Oil Well Status		tatus						
Size Flwg. Press. Rate			Kate	BBL MCF		BBL	BBL Ratio									
10- 7- 1	SI	40 psi			L				1							
28a. Produ Date First	ction - Interval : Test	Hours .	{Test	Oil	Gas	Water		Oil Gravity	[Gas	15.	roduction M	fethod	<u>_</u>			
Produced	Date	Tested			MCF	BBL		Corr. API	Gravity		A BODOUGUE	over 15th				
		l	│		L						∆ <i>€</i>	VEDTERSE	ne ren	מבני		
Choke Tbg. Press. Csg.		Csg.	24 Hr. Oil Gas		Water		Gas : Oil	Well S	Well Status		ACCEPTEDFORMOTORD					

(See instructions and spaces for additional data on reverse side)

28b. Produc	ction - Interval	ic										
Date First Test Ho		Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method			
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity				
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas : Oil	Well Status				
Size	Flwg.	Press.	Rate	BBL	MCF	BBL	Ratio					
	SI				<u>l</u>							
	ction - Interval		1			T		1_				
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method			
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity				
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas : Oil	Well Status				
Size	Flwg.	Press.	Rate	BBL	MCF	BBL	Ratio					
20 Disposit	SI	ld weed for 6	iel, vented, etc.)	<u></u>				<u> </u>				
-			,									
	ry of Porous Zo		CONNECTION			- · · - · · - · · · - · · · · · · · · ·		21 5	- (T \ \ \ \ - 1			
SV. Summar	ry of Porous Z	ones (membe	Aquirers):					31. Formation (Log) Markers				
	luding depth in		and contents thereof: cushion used, time too									
	- 1		1		<u>,</u>			+				
Form	nation	Top	Bottom		Description	ns, Contents, etc		Name		Тор		
										Meas. Depth		
0.00	.	0.401						1		1		
OJO ALAM KIRTLAND	li li	850' 1000'						ŀ				
FRUITLANI		1200'										
PICTURED		1656'										
11010102			!					1		1		
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32 Addition	al remarks (in	clude alugains	r procedure):							.L		
Ja. Hadillon	itti remtitika (mi	cure hragemi	, proceduro).									
33. Circle en	iclosed attachn	nents:										
						_						
			Logs (1 full set req'd.)		2. Geologic	•	3. DST Report	t 4.	Directional Survey			
	o. Sunary N	onces for plug	ging and cement veri	ncation	6. Core An	alysis	7. Other:					
									<u></u>	<u></u>		
34. I hereby	certify that the	foregoing an	i attached information	n is complete	e and correct as o	determined from	all available records	s (see attached ins	structions)*			
	Name (please	print)	Paul C. Thompson				Title <u>En</u>	gineer / Agent		 .		
		_		0								
	Signature	1		1			Data 411	2/2007				
	2.Rustm.s.	_/ =		70-			Date <u>4/1</u>	4VV f				
			··		-		,					
Title 18 U.S.	C. Section 100	1 and Title 43	U.S.C. Section 1212	, make it a c	rime for any pers	son knowingly a	nd willfully to make	to any departmen	nt or agency of the United			
States any fal	lse, fictitious o	r fraudulent st	atements or represent	ations as to	any matter within	its jurisdiction.						

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