Form 3160-4 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB No. 1004-0137 Expires: July 31, 2010

															· · · · · · · · · · · · · · · · · · ·
WELL COMPLETION OR RECOMPLETION REPORT AND LOG												5. Lease Serial No. NMNM110835			
la. Type of Well Oil Well Gas Well Dry Other											6. If	6. If Indian, Allottee or Tribe Name			
b. Type of Completion New Well Work Over Deepen Plug Back Diff. Resvr.										7. Unit or CA Agreement Name and No.					
Other											7. Oill of CA Agreement Name and No.				
Name of Operator Contact: LAURA WATTS YATES PETROLEUM CORPORATION-Mail: laura@yatespetroleum.com												Lease Name and Well No. RESOLUTE BTO FEDERAL 1H			
3. Address 105 SOUTH FOURTH STREET 3a. Phone No. (include 1980) ARTESIA, NM 88210 Ph: 575-748-427											9. A	9. API Well No. 30-025-42214			
4. Location of Well (Report location clearly and in accordance with Federal requirements)*											10. Field and Pool, or Exploratory				
At surface NENE 50FNL 440FEL UNN 1 5 2015											11. 5	WILDCAT; BONE SPRING 11. Sec., T., R., M., or Block and Survey			
At top prod interval reported below NENE 50FNL 440FEL											0	or Area Sec 12 T25S R32E Mer 12. County or Parish 13. State			
At total depth SESE 332FSL 438FEL												EA	arisn	NM	
14. Date Spudded 03/23/2015 15. Date T.D. Reached 05/02/2015 16. Date Completed □ D & A ■ Ready to Prod. 06/08/2015										17. Elevations (DF, KB, RT, GL)* 3522 GL					
18. Total Depth: MD TVD 15455 19. Plug Back T.D.: MD 15452 20. Depth Bridge Plug Set: MD TVD TVD															
21. Type Electric & Other Mechanical Logs Run (Submit copy of each) CNL,HI-RES LATEROLOG ARRAY,CBL 22. Was well cored? Was DST run? ☑ No ☐ Yes (Submit analysis) Yes (Submit analysis)															
23. Casing and Liner Record (Report all strings set in well)															
23. Casing a	nd Liner Reco	ord (Repo	ort all strings				C		N	CC1 0	Leu	. 17.1	I		1
Hole Size	Size/G	rade	Wt. (#/ft.)	/ft.) Top (MD)		ttom S (ID)	tage Cem Depth				,		Cement Lon*		Amount Pulled
	30.000 20.000				0	80					78			0	
17.500 13.375 J-55		48.0		0	1122					75		0		 	
		325 J-55	•		0 49				1265						
8.500	3.5	00 P110	17.0		4-	15455	·			10	1810		5442		
				-							 				
24. Tubing	Record			<u> </u>									<u> </u>		
Size	Depth Set (M	(D) P	acker Depth	(MD)	Size	Depth S	Set (MD)) Packer Depth (MD) Size			Depth Set (MD) Packer Depth (MD)				
	7 . 1.					126.0	6								
25. Produci		- 1		T.V.		26. Pe	erforation		-		a:	Т,		r	5.00
	ormation	DING	Top 1	Top Bo 11082		15440		erforated Interval			Size		No. Holes 504 PROI		Perf. Status
A) BONE SPRING B)		KING		11002		15440		11082 TO 153		15550	330		304 PRO		DOCING
C)	-	ager care								\top					
D)															
27. Acid, F	racture, Treat	ment, Cer	ment Squeeze	e, Etc.											
	Depth Interva			-2					mount and						
			440 ACIDIZI 440 WITH A												HCL ACID, FRAC
	1100	2 10 13	440 WIIIA	TOTAL OF	0,012,0	20 100 2	0,40 137 0	JEIV	IVIIC AIVD	30/30 ()	- KAIVIO SA	IND AIN	J 4, 109,049	GFLO	iiD.
				7, 100,00											***************************************
28. Product	ion - Interval	Α	1												
Date First Produced				Gas Wate MCF BBL			Oil Gravity Corr. API			Gas Gravity		Production Method			
06/09/2015				390.0	653	1	2480.0			J. J		FLOWS FROM WELL			
		Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Wat BBI		Gas:Oil Ratio		We	Well Status				
31/64	SI 80.0		Rate	390		653					POW				
28a. Production - Interval B															
											y •€ • • • • • • • • • • • • • • • • • •				
Produced	Date Tested		Production	BBL	MCF	ВВІ	COTT.		. Ari		Gravity				The first of Name
Choke Size	Tbg, Press. Fiwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Wat BBI		Gas:O Ratio	il ·	We	ll Status			•	

⁽See Instructions and spaces for additional data on reverse side)
ELECTRONIC SUBMISSION #304844 VERIFIED BY THE BLM WELL INFORMATION SYSTEM
** OPERATOR-SUBMITTED ** OPERATOR-SUBMITTED **

28b. Produ Date First Produced	Test													
						Total				T				
	Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API		Gas Gravity	Production Method				
Choke Size	re Fiwg. Press.		24 Hr. Rate	Oil Gas BBL MCF		Water BBL	Gas:Oil Ratio			Status				
28c. Produ	uction - Interv			all all regions										
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API		Gas Gravity	Production Method				
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	,	Well Status					
29. Dispos SOLD	sition of Gas(S	old, used	for fuel, vent	ed, etc.)										
30. Summ	nary of Porous	Zones (Ir	iclude Aquife	rs):					31. Fc	ormation (Log) Markers				
tests, i	all important a including dept coveries.	ones of p	orosity and co tested, cushic	ontents there on used, time	of: Cored in tool open,	ntervals and flowing and	l all drill-sten d shut-in pres	n sures	:					
	Formation		Тор	Bottom		Descripti	ons, Contents	s, etc.		Name	Top Meas. Depth			
	RE NYON CANYON CANYON RING			dure):	4721 4952 4979 5934 7798 9000 15455			rveys	RUSTLER 1027 SALADO 1355 BOS 4722 DELAWARE 4953 BELL CANYON 4980 CHERRY CANYON 5935 BRUSHY CANYON 7799 BONE SPRING 9001					
1. Ele 5. Sui	e enclosed attacectrical/Mecha ndry Notice for	nical Log r pluggin	g and cement	verification hed informa	tion is comp		alysis		3. DST R 7 Other: m all availab	le records (see attached instructi				
							RPORATIC)N, sent t	o the Hobbs					
Name	(please print)	LAURA	WALIS				Tit	ile <u>KEG F</u>	KEPOKING	S TECHNICIAN				
Signat	Signature (Electronic Submission)								Date 06/12/2015					
	J.S.C. Section									y to make to any department or a	igency			