UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

Expires: March 31, 2007

OIL COMS. DIV. DIST. S

ROVE JANITOT

FORM APPROVED
OMBNO. 1004-0137
Evniros: March 31 200

	VVE	LL CO	WPLE	HON	OH	RECOMPL	ETION	I NEPUR	11 AN	D LOG				Serial No. 78899A		
la. Type	of Well	Oil	Well [√Gas \	Well	Dry D	Other	707	7 IA	N 12	PM	: 32	6. If Ind	ian, Allottee	or Tribe Name	
	of Complet	ion:	V	— Iew Wel	ı	Work Over	Deep	en 🏻 Plu	ıg Back		Resvr, .					
	•		Other	·					_	RECEIV	FN	7	Z Unit o	or CA Agree	ment Name and No.	
2. Nam	e of Operato	or MER	RION	OIL &	GAS C	CORPORAT	ION			BLM		1 8/14 8	B. Lease	Name and	Well No.	
ZIU (Andrews)													ZZ COM N Vell No.	0. 1		
3. Auu	3a. Address 610 REILLY AVENUE, FARMINGTON, NM 87401 3a. Phone No. (include area code) 505-324-5300													45-32116		
4. Location of Well (Report location clearly and in accordance with Federal requirements)*											10		•	Exploratory		
At s	ırface 1	1055' FN	L & 154	45' FW	L (NE)	NW)						-		IN FRUIT		
At to	op prod. inte					,						1	I. Sec., Surve	T., R., M., o	n Block and 521.T26N,R11W	
A + +	stal danth											Ľ		ty or Parish	13. State NM	
	tal depth Spudded		115.	Date T.	D. Reac	ched		16. Date C	omplete	d 12/29/	2006	1	SAN J		RKB, RT, GL)*	
	21/2006				/2006				D & A Ready to Prod.				6214' GR; 6219' RKB			
18. Tota	l Depth: N	MD 159	0'		19. I	Plug Back T.D.	: MD	1561'		20. Dept	h Bridg	e Plug Se	t: MD)		
	Т	`VD					TVD						TV	D		
21. Тур	e Electric &	Other M	lechanic	al Logs	Run (S	ubmit copy of	each)				well co		No [mit analysis)	
DE	N/NEUT/II	ND/GR;	GR/CC	L							DST ru	n? ∠ Survey?	No □	`	mit report) Submit copy)	
23. Casi	ing and Lin	er Recor	d (Repo	ort all s	trings	set in well)						Jul Voy :	T_140	(out copy)	
Hole Siz	-		t. (#/ft.)	T						f Sks. & Slurry		y Vol. (BL)	Cement Top*		Amount Pulled	
8-3/4"	7"	23	3# .J 55	1 1 1		139'		Jepin	epth Type 80 sx				surf			
6-1/4" 4-1/2"			l.6;J55	1		1584'				xs	62		surf			
							-									
24 Tubi	ng Record									-	L					
Size	-	1 Set (MD) Pack	er Depth	(MD)	Size	Dept	th Set (MD)	Packer	Depth (MD)[Size	Depti	n Set (MD)	Packer Depth (MD)	
2-3/8"	1470'															
25. Prod	ucing Interv			т.		D.44	26.	Perforation			<u> </u>	1				
A) E	Formatio			Top		Bottom 1420' 1440		Perforated Interval			Size		No. Holes		Perf. Status	
<u>A) Fru</u> B)	itland Coa	u		1408		1420'	140	8'-1420'	.43	.43" 36			Open			
C)							_		-	 }		†		1		
D)												1				
27. Acid	, Fracture, T		Cement	Squeeze	, etc.	•										
Depth Interval Amount and Type of Material 1408'-1420' Fraced well with 80,000# of 20/40 Brady sand in 20# x-link "Aqua-Saf											1 700	g	-11240111			
1408 -	1420			Frace	a well	with 80,000	01 20/40	Brady sar	id in Zu	# x-link "	Aqua-S	sate" gel	. Total	tluid pum	ped 1240 bbls.	
												 -				
28. Prod Date First	duction - Inte		17	- T 2	21	Gaa	Water	Tono		Gas		D-4-4	N Cash - J			
Produced		Hours Tested	Test Produ	ction E	Dil BBL	Gas MCF	Water BBL	Oil Gra Corr. A	vity PI	Gravity	.	Production	Method			
01/03/2007		ļ <u>.</u>										PUMPIN	G			
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate		Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio		Well Sta	tus	RECOVE	RING FR	AC WATER (NO TEST)	
28a Pro	duction - Int	lerval R	1 7			1				L						
Date First	Test	Hours	Test)il	Gas	Water	Oil Grav	rity	Gas		Production	Method			
Produced	Date	Tested	Produc	tion F	3BL	MCF	BBL	Corr. Al	ri 	Gravity						
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	C	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio		Well Stat	Well Status					

*(See instructions and spaces for additional data on page 2)

JAN 1 2 2007

ACCEPTED TO FECORD

NMOCD & 1/31/07



	iction - Inte							"	• ,				
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Grav. Corr. AF	ity 1	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				
28c. Prod	uction - Int	erval D	1			<u> </u>							
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravi Corr. AP		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. Disp	position of (Gas (Sold,	used for fuel,	vented, et	c.)		1			, M			
	mors of Po	mus Zone	s (Include Aq	nifere).					21 Format	ion (Log) Markers			
Show tests,	v all impor	tant zones	of porosity	and conter	nts thereof: l, time tool o	Cored interv pen, flowing	rals and all d and shut-in p	rill-stem pressures	51. Polimat	TOD (LOG) INTERCES			
Forn	nation	Тор	Bottom		Descriptions, Contents, etc.					Name	Top Meas. Depth		
			le plugging p		OLE CON	DITION			OJO AI KIRTL FRUITI PICTUI	AND	38' 515' 1023' 1430'		
☐ El	ectrical/Me	chanical I	been attached logs (1 full so	et req'd.)		the appropri eologic Repo Core Analysis	ort DS	-	Direction	nal Survey			
34. I here	by certify t	hat the for	egoing and a	ttached inf	ormation is	complete and	correct as de	termined fr	om all avails	able records (see attached instru	ctions)*		
Name (please print) TYSON FOUTZ								ENGINI	NEER				
Signature								01/12/20	.007				
Title 18 U	J.S.C. Sective false, fict	ion 1001 a	raudulent	J.S.C Sec	tion 1212, n	nake it a crim	ne for any per	rson knowi	ngly and wil	lfully to make to any departme	nt or agency of the Unite		