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UNITED STATES

FORM APPROVED
OMBNO. 1004-0137
Expires: March 31, 200

•	,					F LAND M							F	OMBNO.	1004-0137 rch 31, 2007	
WELL COMPLETION OR RECOMPLETION REPORT AND LOG										5. Lease Serial No. SF-080384-B						
a. Type o	of Well of Completi		VN	Gas W ✓ Gas W				n Ph	ıg Back	Diff.	Resvr,		6. If Ind	ian, Allottee	or Tribe Name	=
		_		ADD I									7. Unit o	r CA Agree	ment Name and No.	
. Name	of Operato	MER	RION	OIL & C	GAS C	CORPORATIO	ON							Name and V		
. Addre	^{SS} 610 R	EILLY A	VENU	JE, FAR	MINO	GTON, NM 87	401		one No. 05-324-	(include ar	ea code	, !	7. AFI V 30-0	Vell No. 45-31844		_
. Locati	on of Well	(Report le	ocation	clearly an	nd in ac	ccordance with	Federal	requiremer	its)*			1		and Pool, or	Exploratory	
At sur	face 2	595' FNI	L & 19	51' FWL	L (SE	NW)						ī	I. Sec.	Г., R., М., от	Block and	_
At top	prod. inter	val report	ed belov	×										y or Area S y or Parish	3,T26N, R12W	_
	al depth	_	116	D.4. TD	. D	1 - 1	—т	14 Date 0	11-4-				SAN J	UAN	NM	_
4. Date 8	Spudded 6/2005	_	15.	Date T.D 10/04/		ched		16. Date C	-	^d 12/20/ ✓ Ready		l -		GR/6080'1	KB, RT, GL)* RKB	
R. Total	•	ID 1534 VD	ľ		19. I	Plug Back T.D.:		1511' KB		20. Dep	th Brid	ge Plug Se	t: MD			
L Type I			echanic	al Logs R	tun (Sı	ubmit copy of e	TVD ach)	· · · · ·		22. Was	well co	ored? ✓	No I		nit analysis)	
GR/C						<u>-</u> F)	,			Was	DST n		No [√No	Yes (Subr		
L Casin	g and Line	er Record	l (Rep	ort all st	rings .	set in well)				L			[¥]NO		шопп сору ј	_
Hole Size	Size/Gra	ade Wt	. (#/ft.)	Top (MD)	Bottom (MD)	11 ~	Cementer Pepth		of Sks. & of Cement	Slu	ry Vol. BBL)	Cemen	t Top*	Amount Pulled	
3-3/4" 5-1/4"	7"	23	# .6#			143' KB	-		65 sx		_		0			_
							-							,		_
	-									·				. *		_
4 Tukin	a Danard															
1 Tubin	_	Set (MD) Pack	er Depth ((MD)	Size	Depti	h Set (MD)	Packer	Depth (MD)	Size	Depth	Set (MD)	Packer Depth (MI	<u>))</u>
2-3/8" 5. Produc	1430' E					·	26.	Perforation	Record		J		·			
<i>y.</i> 110 44	Formation			Тор		Bottom	20.	Perforated			Size	No.	Holes	P	erf. Status	_
) Frui	tland Coa	1		1381'		1396'	1381	l'-1396'		0.	34"	45				
)																_
	Fracture, Tr															
, .	Practure, 11 Depth Inter		Cement	Squeeze,	etc.			A	mount a	ınd Type of	Materi	al				_
1381'-13	396'												l sand in	20# x-link	"Aqua-Safe" gel	
		_		Total f	luid p	umped: 879 b	bls.								67°8	970
														S. F.	5 5	
8. Produ Date First	rction - Inte	rval A Hours	Test	Oi	1	I Coo	Vator	L Oil Cra	uitu	Gas		Production	Mathod		LAN 2	'
roduced	Date est Da	Tested	Produ	ction BI	BL	Gas MCF	Water BBL	Oil Gra Corr. A	PΪ	Gravit	i	Pumping	Wicalda (ON COEIN	TOG TOG DIAV
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr Rate	O		Gas MCF	Water BBL	Gas/Oil Ratio		Well St	atus 1	Producin	-0	TO STA	DIST. 3	Đợ,
	uction - Int												<u> </u>	~ K	És.	_ <i>@@_</i> _
Date First Produced	Test Date	Hours Tested	Test Produc	ction BI	il BL		Vater BBL	Oil Gra Corr. A	vity PI	Gas Gravity			Method	D A	CCEPTED FO	IN REC
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oi BI	il BL	Gas MCF	Vater BBL	Gas/Oil Ratio		Well Sta	tus		j -	- 1	DEC 2 9	2005
*(See ins	tructions a	nd spaces	for ada	litional de	ata on	page 2)							<u> </u>	F	AMMINGIUN FI	ELU UFI

Sh Produ	ction - Inte	rval C								
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. SI	Press.	Rate	BBL	MCF	BBL	Ratio			
8c. Prodi	uction - Int	erval D		<u> </u>				- 		
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method	
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity		
hoke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas/Oil	Well Status	<u> </u>	
Size	Flwg. SI	Press.	Rate	BBL	MCF	BBL	Ratio			
9. Disp		ias (Sold,	used for fuel	vented, e	tc.)	<u> </u>		<u> </u>		
SOI					•					
O. Sumi	mary of Por	ous Zones	(Include Aq	uifers):				31. Format	tion (Log) Markers	
tests,	v all import including of ecoveries.	tant zones depth inter	of porosity val tested, cu	and conte	nts thereof: I, time tool o	Cored interve open, flowing	als and all drill-ster and shut-in pressure	m		
Form	nation	Тор	Bottom		Desc	riptions, Cont	ents. etc.		Name	Тор
		F				,	,			Meas. Depth
								OJO AI KIRTL		198' 306'
			1					FRUIT		1086'
								1	LAND COAL	1363'
									RED CLIFFS L DEPTH	1378' 1534'
2. Addit	tional remai	ks (includ	e plugging p	rocedure):						
									•	
3 Indica	te which it	mae hava l	neen attache	d by placie	a a chack in	the appropria	ata hawas			
					-			. 🗆	10	
			ogs (1 full so ing and cem			ieologic Repo Core Analysis	rt DST Repor	rt Direction	nal Survey	•
يان ديوار	inary mode.	y ros pruge	mg und com	one vormo		Me manysis	L] Outer.			
4. I here	by certify the	hat the for	egoing and a	ttached inf	ormation is	complete and	correct as determine	ed from all avail	able records (see attached ins	tructions)*
	(please pfi	nt) STEV	EN S. DU	NN	Δ,	<u> </u>	Title DRII	LLING & PRO	DDUCTION MANAGER	
Name	produce pro				17/1	/	_			
Name	X				$X \cdot X$					
Name Signa	X	tu		ر د	XX		Date 12/20	0/2005		