Form 3160-4

UNITED STATES

FORM APPROVED OMB No. 1004-0137

(August 1999)	'		BUREAU							/			Expires:	Novem	per 30, 2000	
-	WELL (COMPL	ETION O	R RE	COM	PLETI	ON RE	PORT	AND L	.og			ase Serial N MSF08115			
1a. Type o	f Well 🔲	Oil Well	☐ Gas V	Vell	☐ Dry	⊠ (Other:	СВМ				6. If	Indian, Allo	ttee or	Tribe Name	
4	of Completion		□ Wo	rk Over		Deepen Plug Back			k Diff. Resvr.			7. Unit or CA Agreement Name and No.				
2. Name o	f Operator				Co	ontact: T	AMMY	WIMSA	П				ase Name a			
2 1 .	NGTON RE		S O&G CO	LP		E			br-inc.c		TO DO		LLISON UI PI Well No.	NIT 11	9S	
3. Address	FARMING		M 87499				Ph	505.59	10. (mgad 19.4068 ₎	e area cod	10		ri weli no.	30-04	5-31878-00-S1	
, ģ.		9 T32N R	6W Mer NM		ordance	with Fe	deral req	uirement	$T \sim$	JAN	2004	1651 E	ield and Po ASIN FRU	ol, or E ITLAN	Exploratory ID COAL	
At surf			L 945FWL								Sec. 1	TE	ec., T., R.,	M., or	Block and Survey 32N R6W Mer NMF	
At top	prod interval i	reported b	elow						(3)			126	ounty or Pa		13. State	
At tota	•								183 B		J. W.	~*	AN JUAN		NM	
	Date Spudded 15. Date T.D. Reached 10/27/2003 15. Date T.D. Reached 16. Date Completed 17/05/2003 11/05/2003 11/05/2003 11/05/2003 11/05/2003										1,7/1	levations (I 645	OF, KE 3 GL	, RT, GL)*		
18. Total	TVD 3365 19. Plug Back T.D.: MD 3365 20.									120. De	Depth Bridge Plug Set: MD TVD					
21. Type I	Electric & Oth	ner Mecha	nical Logs Ri	ın (Sub	mit copy	of each)			Was	well core	d?	No [No [No [No [Yes Yes	(Submit analysis) (Submit analysis)	
<u> </u>										Dire	ctional Su	rvey?	⊠ No [Yes	(Submit analysis)	
23. Casing a	and Liner Rec	ord (Repo	ort all strings			D-44	G4	C	N	-£C1 0	L 61	37-1				
Hole Size	Size/G	irade	Wt. (#/ft.)	To (Ml	' 1	Bottom (MD)	_	Cemente Depth		of Sks. & of Cement	Slurry (BE		Cement T	op*	Amount Pulled	
12.25	12.250 9.625 H40		32.0)		146					50				·	
	8.750 7.000 J55		20.0			3042			,		489					
6.25	6.250 5.500 K55		16.0		3022	3365					0		,			
						-			 		-					
	 				-				 		 					
24. Tubin	g Record		l				<u> </u>	_		· · ·	<u> </u>				·········	
Size	Depth Sct (N		acker Depth	(MD)	Size	Dep	th Set (1	MD)	Packer De	pth (MD)	Size	De	pth Set (MI))	Packer Depth (MD)	
2,375	ing Intervals	3343				1 2	S Perfor	ation Rec	ord		<u> </u>					
	Formation		Тор		Botto					т	Size		No. Holes		Perf. Status	
	RUITLAND (ТОР	3363			Perforated Interval 3050 TO 33							PEN HOLE			
B)																
C)																
D) _							****									
27. Acid, I	racture, Treat		ment Squeeze	e, Etc.					1	1.T. C	N	_				
- 3.	Depth Interv		365 NONE					<i>I</i>	Amount an	d Type of	Material				 	
4.2			000 110112													
									:			-				
4-									t							
	tion - Interval		In	0.3	- 10		Div.	107				To		-		
Date First Produced	Test Date	Hours Tested	Test Production			ity	Production Method									
11/04/2003		1		0.0		042.0	0.0 Water						FLOW	M WELL		
Choke: Size	Tbg Press. Flwg. 5	Flwg. 5 Press. Rate		Oil BBL 0		Gas Wi MCF BE 25008		Gas: Rati		il Well						
28a. Produ	L ection - Interva	<u> </u>					0		···		GSI					
Date First Produced	Test Date	Hours Tested	Test	Oil	Gas		Water		Gravity	Gas	·	Product	ion Method E)Tr-		
	<u></u>		Production	BBL	МС		BBL		API	Grav	ıty			'EU	FOR RECORE	
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MC		Water BBL	Gas: Rati		Well	Status		JA	No	FOR RECOR ₁ 6 2004	

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

ELECTRONIC SUBMISSION #26350 VERIFIED BY THE BLM WELL INFORMATION SYSTEM

** BLM REVISED **

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28b. Produ	iction - Inter	val C													
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API				Production Method				
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil Gas BBL MCF		Water BBL	Gas:Oil Ratio		Well Status		l .				
28c Produ	ction - Inter				<u> </u>				Щ						
			1=	Lou	To	137	1010		Ic.		TB1				
Date First Produced	Test Date	Hours Tested	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 State	ıs			,		
29. Dispos SOLD		Sold, used	for fuel, ven	ted, etc.)		1					- + 0 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1				
30. Summ	ary of Porous	s Zones (In	clude Aquife	rs):					3	1. For	mation (Log) Markers				
Show a	all important	zones of p	orosity and c tested, cushi	ontents ther	eof: Cored	l intervals an	d all drill-ste nd shut-in pr	em ressures							
	Formation		Тор	Bottom		Descript	ions, Conten	ts, etc.	Name	-	Top Meas. Depth				
SAN JOSE NACIMIEN OJO ALAN	ITO		0 713 713 2405 2405 2471							OJ KIF FR PIC	2309 2426 2854 3363				
Tubing	g pressure i	s SI. This	lugging proc is an open	edure): hole comp	letion.						,				
*	 33. Circle enclosed attachments: 1. Electrical/Mechanical Logs (1 full set req'd.) 2. Geologic Report 5. Sundry Notice for plugging and cement verification 6. Core Analysis 									t 3. DST Report 4. Directional Survey 7 Other:					
	y certify tha	c	Elect Fo ommitted to	ronic Subn r BURLIN	nission #26 GTON RE	6350 Verifie ESOURCES	ed by the BL O&G CO I IENNE GA	M Well I P, sent to RCIA on	nformati o the Fai 01/06/20	ion Sy: rming(04 (04	e records (see attached in stem. ton AXG0123SE) ECIALIST	structio	ns):		
Signature (Electronic Submission)								Date 12/23/2003							
Title 18 U.	S.C. Section	1001 and	Title 43 U.S	C. Section	1212, mak	e it a crime t	for any perso	n knowing	gly and w	illfully	to make to any departm	ent or ag	gency		