(August 1999) Form 3 to 0-4

## UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED OMB No. 1004-0137

			BUREAU	U <b>OF I</b>	LAND I	MANA	GEME	NT						Expires:	Noven	nber 30, 2000
	WELL (	COMPL	LETION C	R RE	COM	PLET	ION R	EPOF	RT	AND LOG				ease Serial N IMSF07850		
la. Type of	Well 🖂	Oil Well	<b>⊠</b> Gas \	Well	□ Dr	v	Other			·			6. If	Indian, Allo	ittee o	r Tribe Name
• •	*Completion	<b>×</b> 1			ork Over		Deepen	□ P	lug	Back 🗖 I	Diff. Re	esvr.		·		ent Name and No.
2. Name of BURLIN		SOURCE	ES O&G CO	LP	С	ontact:	TAMM\ E-Mail:	WIMS twimsa	AT tt@	T br-inc.com				ease Name a EYMOUR		ell No.
3. Address	PO BOX 4		M 87499				3a Pi	h: 505	No 599	(include area .4068 / //	code)		9. A	PI Well No.	30-04	45-30116-00-C1
4. Location	Sec 23	3 T31N F	R9W Mer NN	id in ac NP	cordanc	e with F	ederal re	quireme		3	10	3)	10. F B	Field and Po	ol, or V / B/	Exploratory ASIN DAKOTA
At surface			L 1720FEL				li	( <del>2</del> 0)	1	MAR 2004	۲۰.					Block and Survey 31N R9W Mer NMF
At total	rod interval 1 depth	eporteu t	below				j.	s C.			,			County or Pa	arish	13. State NM
14. Date Sp 09/03/2	oudded			ate T.D /12/20	. Reache	ed		(16. D (216. D	ate	Completed A Read 5/2004	y to Pr	od.	17. 1	Elevations (1 642	DF, K 26 GL	B, RT, GL)*
18. Total D	epth:	MD	7970		19. Pl	ug Bac	k T.D.:	OM MM	1/15	5/200 <b>4 7</b> 3 no <b>7880</b> S		20. Dep	th Bri	dge Plug Se	t:	MD
		TVD						TVI	)							TVD
21. Type El CBL GF	lectric & Oth R CCL	er Mecha	anical Logs R	un (Sul	omit cop	y of eac	ch)				Was I	ell cored ST run? ional Sur	? vey?		Ħ Ye	s (Submit analysis) s (Submit analysis) s (Submit analysis)
23. Casing ar	nd Liner Reco	ord (Rep	ort all strings	set in	well)				_						<b></b>	
Hole Size	Size/G	Size/Grade Wt. (#/ft.)			Top Botto			e Cemen Depth	iter	No. of Sks Type of Cer	, ,			Cement 7	Гор*	Amount Pulled
12.250		9.625 WC-50					37			50					;	
8.750		000 J-55					33				524			ļ		
6.250		00 L-80			0		39				292					
6.250		500 J-55	<u> </u>		2039		95				292					
6.250	4.5	500 L-80	12.0		6495	78	885				292					
24. Tubing	Record						l									<u> </u>
	Depth Set (M	(D)   E	Packer Depth	(MD)	Size	D	epth Set	(MD)	P	acker Depth (N	(D) T	Size	De	pth Set (MI	<u> </u>	Packer Depth (MD)
2.375	• `	7778	шене Берин	(	0.20	+-	-рил ост	(2)		action Septim (in	,		+=	-pu. ou (	-	Tuble: Dept.: (IIID)
25. Produci					<u>!</u>	一丁	26. Perfo	ration R	eco	rd			<u> </u>			
Fo	ormation		Тор	·T	Botto	om		Perforat	ted	Interval		Size	1	No. Holes		Perf. Status
A) DAKO		OTA	766		68 7858					7668 TO 7858		0.320		70 OPE		N
B)											$\top$		$\top$			
C)					,			·-··			$\dashv$		十			
D)																
27. Acid, Fr	acture, Treat	ment, Ce	ment Squeez	e, Etc.												
	Depth Interva									nount and Typ	e of M	aterial				
	76	68 TO 7	7858 FRAC V	V/2541	BBLS SL	LICKWA	TER, 40,	000# 20/	40	TLC SAND			<del>.</del>			
					·											
28. Product	ion - Interval	A														<del></del>
Date First	Test	Hours	Test	Oil	Ga		Water		il Gr		Gas	I	Product	ion Method		
Produced Date Tested 01/15/2004 01/14/2004		1 ested	Production BBL 0.0		MCF 131.0			BBL Corr.		API Grav		Gravity		FLOWS FROM WELL		
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Ga		Water	G	as:O	i	Well St	itus				
Size	Flwg. 234 SI	Press. 338.0	Rate	BBL 0	M	CF 3144	BBL		atio			SSI				
28a. Produc	tion - Interva			<u>`</u>		J. 7.T										
Date First	Test	Hours	Test	Oil	Ga		Water		il Gr		Gas	1	Product	ion Method		
		Tested	Production			CF	BBL	C	orr. A	API	Gravity		MAR 1 1 2004			
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Ga Mo		Water BBL		as:O atio	1	Well Sta	itus	i	MAR 1	1 2	004
													· ·			

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

ELECTRONIC SUBMISSION #28660 VERIFIED BY THE BLM WELL INFORMATION SYSTEM

\*\* BLM REVISED \*\*

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Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas		Production Method				
roduced	Date	Tested	Production	BBL	MCF	BBL	Согт. АРІ	Gra	ıvity					
hoke ize	Tbg. Press. Flwg. SI	Flwg. Press. Rate BBL			Gas Water MCF BBL		Gas:Oil Ratio	Wel	ll Status					
	luction - Interv													
Pate First roduced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gra	s ivity	Production Method				
Choke iize	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Wei	ll Status					
29. Dispo	osition of Gas(	Sold, used	for fuel, vent	ed, etc.)	<u> </u>	1	<b>_</b>	<u> </u>						
30. Sumn	nary of Porous	Zones (In	clude Aquife	rs):		······································			31. For	mation (Log) Markers	<del></del>			
tests,							d all drill-stem nd shut-in pressu	ıres						
Formation			Тор	Bottom		Descripti	ions, Contents, e	etc.		Name Top Meas. Dep				
SAN JOS NACIMIE OJO ALA	NTO MO	(include p	0 492 1895	492 1895 1955					KIF FR PIC ME CH CLI ME PO MA GR DA	O ALAMO RTLAND UITLAND UITLAND SAVERDE ACRA IFF HOUSE INEFEE INT LOOKOUT INCOS IEENHORN KOTA	1890 1916 2916 3283 3520 4355 4797 5161 5507 5870 7535 7593			
33. Circle 1. El- 5. Su	e enclosed atta ectrical/Mecha undry Notice fo	chments: anical Log or plugging	s (1 full set re	q'd.) verification		Geologi     Core An	ic Report nalysis		3. DST Rep	port 4. Di	rectional Survey			
34. I nere	oy cerniy inat		Electi For	ronic Subm BURLING	ission #286 GTON RES	660 Verifie SOURCES	orrect as determed by the BLM of CO LP, IENNE GARCI	Well Infor	mation Sys	stem.	structions):			
Name	e(please print)	TAMMY	WIMSATT	<del> </del>			Title	REGULA	TORY SP	ECIALIST				
Signature (Electronic Submission)							<b>.</b>	Date 03/08/2004						