Form 3160-4 (August 1999)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB No. 1004-0137 Expires: November 30, 2000

WELL	COMPL	ETION OF	RECOMPL	ETION		ANDLOG
VVIII	LLUMPI	- I IV JIVI V JE	CRECLUME	_	KEPUKI	AND LUC

	WELL (	OMPL	ETION C	R REC	OMPL	ETIOI	N REPOR	RT A	ND L	.OG	<i>/</i>  3		ase Serial N MSF07949			
la. Type of b. Type of	Well  Completion	Oil Well	_	Well (	Dry Over	Oth		lug B	ack	□ Diff. F	Resvr.				Tribe Name	
		Othe	er		<del></del>						<i>\\</i>	7. Unit or CA Agreement Name and No. NMNM78409A				).
2. Name of BURLIN	Operator	SOURCE	S O&G CO	LP	Conta		MMY JONE Iail: twimsa		-inc.co	om	8		ase Name a AN JUAN 2			
3. Address	PO BOX 4 FARMING		M 87499				3a. Phone Ph: 505.			area code	5	). Al	PI Well No.	30-03	9-27683-00-C1	
	Sec 12	T27N R	ion clearly an SW Mer NM	d in acco 1P	rdance wi	th Feder	al requireme	nts)*	J.	<del></del>		0. F B	ield and Po LANCO M	ol, or E V / BA	xploratory SIN DAKOTA	
At top p	rod interval r		. 1780FEL						) '2'	AUG 20	20.4	I. S	ec., T., R., Area Sec	M., or 1 12 T2	Block and Surve 7N R5W Mer	y NMP
At total		eported b	elow.					78.7	OAL'	-( (_	104	2 ( R	County or Pa	rish	13. State NM	
14. Date Sp 06/17/2				ate T.D. F /29/2004			16. D	ale C	omplet	ed C Ready to F	rod.	7/ E	Elevations (I 687	OF, KB 4 GL	, RT, GL)*	
18. Total D	epth:	MD TVD	8166 8166		19. Plug I	Back T.I			<del>(2 (81</del>		20\Dent	Bri	lge Plug Se	t: N	ИD VD	
	ectric & Oth LACOUSTI		nical Logs R	un (Subn	nit copy of	each)	<del></del>			22. Was Was	well cored? DST run? tional Surv		No i	<b>≒</b> Yes	(Submit analysi (Submit analysi (Submit analysi	s)
23. Casing an	d Liner Reco	ord (Repo	ort all strings	set in we	<u> </u>					_						
Hole Size	Size/G	rade	Wt. (#/ft.)	Top (MD)		ttom [	Stage Cemen Depth	iter		of Sks. & of Cement	Slurry V (BBL)		Cement T	op*	Amount Pull	ed
12.250		25 H-40	32.0		0 /	136				50		12		0		3
8.750 6.250		000 J-55 500 J-55	20.0 11.0		0	3922 8163	<u>)</u> 33	19		492 278		174 98		0 3190		30
0.230	7.0		11.0	<del>                                     </del>	+	0.00		十		٠.٠	1			0,30		
								1								
24. Tubing	Record		<u> </u>	<u> </u>		!					1				. w	
	Depth Set (M	<u> </u>	acker Depth	(MD)	Size	Depth	Set (MD)	Pac	ker De <sub>l</sub>	pth (MD)	Size	De	pth Set (MI	)) ]	Packer Depth (M	1D)
2.375 25. Producii		8072				26. I	Perforation R	ecord								
	rmation		Тор	T	Bottom	1	Perfora	ted In	terval		Size	T N	lo. Holes		Perf. Status	
A)	DAŁ	OTA		7909	812	3				O 8010	0.340	-		OPEN		
B)							<del></del>		3027 T	O 8123	0.340	Ψ_	50	OPEN	1	
D)				-		+						╁				
27. Acid, Fr	acture, Treat	ment, Ce	ment Squeeze	e, Etc.												
I	Depth Interva		123 15 BBLS	2 450/ 110	1 . 20 000	CAL CLI	CKWATER			d Type of N						POWER
	00	21 10 8	123 13 8663	3 10% HC	L, 30,000 ·	GAL SLI	CRWATER	RAC	VV/40,0	20/40						
																<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>
28. Producti	on - Interval	A														
Date First	Test	Hours	Test	Oil	Gas			il Gravi		Gas		oduct	on Method		*****	
Produced 07/27/2004	Date 07/26/2004	Tested 1	Production	BBL 0.0	MCF 14.	0 BI	0.0 C	orr. AP	I	Gravit	у		FLOW	S FRC	M WELL	
Choke Size	Tbg. Press. Csg. 24 Hr. Oil Gas Water Flwg. 100 Press. Rate BBL MCF BBL		BL R	Gas:Oil Well Status Ratio												
2 28a. Produc	SI 676 tion - Interva	703.0 B		0	33	4	0				GSI					
Date First	Test	Hours	Test	Oil	Gas			il Gravi		Gas		oducti	on Method			
Produced	Date	Tested	Production	BBL	MCF	В		orr. AP	I	Gravit		A	CEPTE	) EO	R RECORD	
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	BI		as:Oil atio		Well S	tatus		A110	0.4		
(See Instructi	ions and spa	ces for ac	lditional date	on rever	rse side)			-				+	AUG	<u>(* 4</u>	2004	<del>                                     </del>
ELECTRON	vic submi	M RE	34015 VERI VISED **	BLM R	EVISE	.м we D ** В	LL INFOR	MAT ISE	S NOI 品放C	YSTEM LM.REV	/ISED **	βĘ	MA WEEK	9ep	ELD OFFICE	

28b. Prod	uction - Inter	val C									
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gra	vity	Production Method	
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Qil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	We	1 Status		· · · · · · · · · · · · · · · · · · ·
28c. Prod	uction - Inter	val D		L	<u>.l</u>						
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gra	vity	Production Method	
Choke Size				Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	We	ll Status		
29. Dispo SOLE		(Sold, used	for fuel, ven	ted, etc.)	<u> L</u>			<u> </u>			
Show tests,	all important	t zones of p	iclude Aquife orosity and c tested, cushi	ontents ther	eof: Corec e tool ope	l intervals an en, flowing ar	d all drill-stem nd shut-in pres	sures	31. Fo	rmation (Log) Markers	
	Formation		Тор	Bottom		Descript	ions, Contents,	etc.		Name	Top Meas. Depth
SAN JOS NACIMIEI OJO ALA	NTO MO	es (include	0 1971 3135	1971 3135 3301					JO ALAMO RTLAND RUITLAND COAL CTURED CLIFFS EWIS UERFANITO BENTONITE HACRA LIFF HOUSE ENEFEE I LOOKOUT ANCOS ALLUP REENHORN RANEROS AKOTA	3114 3264 33552 3734 3886 4259 4675 5285 5522 5876 6395 7047 7815 7876 7906	
This	is a commir	ngled MV/[	plugging proc	•	er Order	# 1482 AZ.				····	
1. El 5. Su	undry Notice	hanical Log for pluggin	gs (1 full set r	t verification		2. Geolog 6. Core A	nalysis		3. DST R 7 Other:		ional Survey
34. I here	eby certify the		Elect Fo	tronic Subr	nission #3 GTON R	34015 Verific ESOURCES	ed by the BLM O&G CO LI	I Well Info	rmation S e Farmin	ole records (see attached instructions) ystem. gton (04AXB3056SE)	ctions):
Name	e (please prin		CLUGSTON		_					RY SPECIALIST	<u>.</u>
Signa	ature	(Electro	nic Submiss	sion)		•	Da	te 08/03/20	04		