Form 3160-4 (August 1999)

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

FORM APPROVED OMB No. 1004-0137 Expires: November 30, 200

			BUREAU	J OF LA	AND M	ANAG	EMEN	Γ					Expires:	Novem	ber 30, 2000
	WELL (	COMPL	ETION O	R REC	COMF	LETK	ON RE	PORT	AND LO	OG			ase Serial N MSF07952		
la. Type o	f Well 🗖	Oil Well	☐ Gas \	Vell	□ Dry	п(	Other		-			6. If	ndian, Allo	ttee or	Tribe Name
••	of Completion			□ Work			eepen	r Plu	g Back	Diff. R	esvr.		,		
••	•	_	r	<b>.</b>				•	, I			N	MNM7841	1B	nt Name and No.
	NGTON RES		s o&g co	LP	Со	ntact: T. E	AMMY J -Mail: tw	IONES /imsatt@	pbr-inc.con	n//)	,		ase Name a AN JUAN		
3. Address	FARMING		1 87499				3a. Ph:	Phone N 505:59	lo. (include a 19.4068	a St.	2	9. Al	PI Well No.	30-03	9-27665-00-C1
/		2 T28N R	5W Mer NN	1P	ordance	with Fed	leral requ	irement	s)*/ '''([:	200g	3		ield and Po LANCO M		xploratory SIN DAKOTA
At ton	ace SENVV prod interval r		L 1925FWL				i	<u>C</u>		•	133	11. S or	ec., T., R., Area Sec	M., or 32 T2	Block and Survey 28N R5W Mer NMP
At total	•	eported by					•	V.		200			ounty or Pa		13. State NM
14. Date S 05/21/				ite T.D. 1 /29/2004				16. Dat	e Completed	eady to P	rod	17. E		DF, KE 6 GL	B, RT, GL)*
							TD:		A R 02/2004			Ala Davi		-	- T
18. Total	•	MD TVD	7668 7668	1		g Back		MD TVD	765 765	7			ige Plug Se	-	MD IVD
	Electric & Oth CL CBL	er Mechar	nical Logs Ri	un (Subn	nit copy	of each	)				OST run?	1?	KATNO i	₹ Yes	(Submit analysis) (Submit analysis)
22 Cosing	and Liner Rec	ord (Pano	et all strings	sot in w	<u>-11)</u>					Direc	tional Su	rvey?	⊠ No	□ res	(Submit analysis)
23. Casing a	T THE REC	oid ( <i>Kepo</i>	ri un sirings			Bottom	Store (	Comonto	n No of	Clea Pa	Chama	Val		_	
Hole Size Size/Grade		rade	Wt. (#/ft.)	Top (MD		(MD)	Stage Cemente Depth			Cement	Slurry Vol. (BBL)		Cement 7	Гор*	Amount Pulled
12.250 9.625		25 H-40	32.0		0	22	3			110		28	8 0		0
8.750 7.00		000 J-55	20.0		0	346	0 2688		3	444		157	7 0		23
6.25	0 4.5	500 J-55	11.0		0	766	0			295	<u> </u>	105		3600	
							1				<u> </u>				
74 Tubin	- Doored								<u> </u>			<u>-</u>			
24. Tubin		(D)   D	1 D41	a (D) I	0:	I B.	4.6.40	(D) T	D. J. D. A	1 (1 (1))	G: .	T 5	4.0-4.04	. T	D 1 D 4 (14D)
Size 2.735	Depth Set (M	7585	cker Depth	(MD)	Size	Dep	th Set (M	1D)	Packer Dept	n (MD)	Size	De	pth Set (MI	<i>)</i> )   .	Packer Depth (MD)
	ing Intervals	7303		L		1 26	. Perfora	tion Rec	ord						
	Formation	-	Тор	-	Bottor	n	P	erforated	l Interval		Size	l N	lo. Holes		Perf. Status
A)		KOTA		7457		628		01101010	7457 TC	7545	0.3			OPE	
B)		+				-			7558 TC		0.3			OPE	
C)										1020		-		J. 2.	·
D)		<del>-  </del> -				+				+		+			
	racture, Treat	ment, Cen	nent Squeeze	e, Etc.											
	Depth Interva	al	1						mount and	Type of M	1aterial				
	74	57 TO 76	28 ACID - 1	0 BBLS	15% HC	L; FRAC	- 30,000					LC			
**										.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
	tion - Interval	A													W/
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCI	,	Water BBL		ravity API	Gas Gravity	,	Product	on Method		
08/02/2004				0.0	- 1	12.0	0.0		Corr. API				FLOWS FROM WELL		
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas		Water	Gas		Well S	tatus				
Size 2	Flwg. 100 SI 403	Press. 607.0	Rate	BBL 0	MCI	285	BBL 0	Ratio	•		GSI				
	iction - Interva			<u> </u>	L_								·····		
Date First	Test	Hours	Test	Oil	Gas		Water	Oil C	Gravity	Gas		Producti	on Mathed		
Produced	Date	Tested	Production	BBL	MCI	,	BBL		. API	Gravity	,		AUCEP	TED	FOR RECORD
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas		Water	Gas:	Oil	Well S			<del>                                       </del>		<del></del>
Size	Flwg.	Press.	Rate	BBL	MCI	;	BBL	Ratio					1 AL	<b>IG</b> 1	0.2004

28b. Prod	uction - Inter	rval C				· <del>************************************</del>	<del> </del>							
Date First Produced	Test Dat€	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API		Gas Gravity	Production Method				
Choke Size	Tbg. Press. Flwg. S1	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio		Well Status					
28c. Prod	uction - Inter	rval D		<u> </u>	1						<del></del>			
Date First Produced	Test Date	Hours Tested	Test 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 Status					
29. Dispo	sition of Gas	(Sold, used	for fuel, ven	ted, etc.)	<u>.l</u>	L	!		<u> </u>					
		is Zones (In	clude Aquife	rs):					31. For	mation (Log) Markers				
tests,							d all drill-ster nd shut-in pre			-				
<u> </u>	Formation		Тор	Bottom		Descripti	ions, Contents	s, etc.		Name	Top Meas. Depth			
This i	NTO MO ional remark is a commir	ngled MV/[		g DHC'd p		Order # 1531 se to get cen	AZ.	2"	OJ KIF FR PIU CH CL ME PO MA GA GF DA	2598 2704 2993 3250 3839 4206 5018 5082 5417 5932 6650 7353 7416 7453				
	enclosed at					= =====================================		******		<del></del>				
		_	s (1 full set r	• •		2. Geologi	•		3. DST Re	eport 4. Direction	nal Survey			
5. Su	nary Notice	ior pluggin	g and cement	verification	1	6. Core A	nalysis		7 Other:					
34. I here	by certify the	at the forego	oing and atta	ched inform	ation is co	omplete and o	correct as dete	rmined fro	om all availabl	le records (see attached instruct	ions):			
		Co	Fo	r BURLIN	GTON R	ESOURCES	O&G CO L	P, sent to	formation Sy the Farming 08/10/2004 ((					
Name	(please prin		CLUGSTON			<i>a.,</i>			•	Y SPECIALIST				
Signa	Signature (Electronic Submission)								Date 08/09/2004					
									-					
Title 18 U	J.S.C. Section	n 1001 and	Title 43 U.S	.C. Section	1212, ma	ke it a crime i	or any person	knowing	y and willfull	y to make to any department or	agency			