Form 3160-4. (September 2001)

UNITED STATES 1301 VV. Caradi Avenue Department of the interior

FORM APPROVED
OMB NO. 1004-0137
Expires: January 31, 2004

•				В	UREA	UOF	LAND M	ANA	GEM	aceim <b>a</b>	الم الم	M		210		1		OMB NO oires: Ja			04	
	W	ELL	COMP			R R		LETI		REPORT				T OF	v-		se S	erial No		31, 200		_
la. Type				_		ell [	Dry	Other					00			6. If In	diar	n, Allott	ee or T	ribe Na	me	=
b. Type	of Comple	etion:	L	Nev	v Well	Ц,	Work Over	ш.	Deepe	n ☑ Plu	ig Back		uff.	Resvr.	$\vdash$	7. Unit	or (	CA Agre	eement	Name	and No	_
			0	ther _														DELAW				
2. Name	of Operato	or													_		_	ame and				_
St. Mary L		plorati	on							12 11	<u> </u>	, ,			PE	OU #922	2					
3. Addre		n. J C.	ita 600 t	Iousta	Tv. 7°	7070				3a. Phone (281) 677-	•	ciuae ar	ea c	coae)		9. API	We	ll No.				
580 Westla							ordance w	ith Fed	eral re	· · · · · · · · · · · · · · · · · · ·					_	-015-26						_
4. Location of Well (Report location clearly and in accordance with Federal requirements)*													- 1			d Pool,	-	•	′			
At su	rface 990	FSL 2	330 FWI	LUL:N	1										_			DELAW.			d Surv	_
At top prod. interval reported below SAME														L	11. Sec., T., R., M., on Block and Survey or Area SEC 36-T19S-R29E  12. County or Parish   13. State							
At tot	al depth S	SAME														DDY	, .	<i>n</i> 1 unisi.		NM	-	
14. Date	Spudded		I	15. Da	ate T.D.	Reach	ied		·	16. Date Co		d				17. Elevations (DF, RKB, RT, GL)*						
			1							D <sub>0</sub>		Ready to Prod.										
5-2-89	5 4 1	<b>(D)</b> 5		5-15-8	9	1-6-05							3329' GR							_		
18. Total		ΓVD		- 1 1 a	and Draw		lug Back T	Т	VD 44	92				Bridge P		T	ND ON		(0.1	•		_
21. Type ::	electric &	Omer.	ivicciiaiii	cai Lo	gs Kuii	(Subili	к сору от с	aciij				l		well core DST run?	a?	M M		=	•	nit analy nit repor		
Gamma R	ay Gun/CO	CL Co	rrelation	Log								l		ctional Sur	vey?	_				it copy	•	
23. Casing					strings s	et in w	ell)										_					_
Hole Size	Hole Size Size/Grade Wt. (#/			ft.)	Top (N	(MD) Bottom (MD)			,			of Sks. & Slurry Vo of Cement (BBL)				Cement Top*			A	mount I	Pulled	_
17 1/2"				0				<del>                                     </del>			715 sx			0			<u> </u>					
9 1/2"			+	0		3185' 5000'				2135 sx cir 580 sx circ		$\dashv$			0					_		
6 1/4"	4 1/2	2	10 1/2	-			3000				380	) SX CITC	┪			<del> </del>			<del>                                     </del>			
																	_					_
24. Tubing	Record						<u> </u>			******												_
Size	Depti	h Set (	MD) P	acker	Depth (	MD)	Size		Depth	Set (MD)	Packer I	Depth (N	ID)	Siz	e	Dep	th S	et (MD)	Pacl	cer Dep	th (MI	"
2 3/8"		4295												-								_
25. Produc								$\dashv$		erforation						***	·			.,		
	Formatio	n		TOP			Bottom		Perforated Interv						No. Holes		<del></del>				_	
A) Delawar B)				,			065; 4075-40			.4			Open				_					
C)				<del>                                     </del>					4130-4	140; 4158-41	68; 4169-	4183		.4			├		Оре	n		-
D)						$\neg$		<u> </u>									╁					
27. Acid, F	racture, T	reatme	nt, Cem	ent Sq	ueeze, E	tc.	<u>.                                    </u>										L					-
Ε	epth Inter	val								Ar	nount ar	nd Type	of M	faterial								_
4059-4065				2000 g	al 15% F	ICI												RE	ECE	VEL	i	_
121-4168				6000 g	al 15% H	IC1													R 1 2			_
																		OCL	yeard the	1 Mary	(2);	_
28. Produc	Test	Hour:	$\overline{}$	st	Oil		Gas	Water	<u> </u>	Oil Gravi	tv	Gas		Produ	ction	Method						_
Produced	Date 1-21-05	Tested	d Pro	duction	BBL	5	MCF 3	BBL	14	Corr. API		Gravit	y	Pum		wichios						
Choke	Tbg. Press.	Csg.	24	Hr.	Oil		Gas	Water		Gas: Oil		Well S	tatus			CCL				750		7
Size	Flgw. SI	Press	l Nat		BBL		MCF	BBL		Ratio		PROD	או זכ	ING		いししに	. 1	TED F	UK I	<b>イヒじ(</b>	JKD	
8a. Produc	tion - Inte	rval B		Ш.				L				li KOL	, UC.	UNU	+	+-					-	+
Date First	Test	Hours			Oil		Gas	Water		Oil Gravit	у	Gas		Produ	ction M	1ethod		DD 1	1 20	ne.	+-	t
Produced	Date The Brees	Tested		duction			MCF	BBL		Corr. API		Gravit					Hr —	PR 1	1 <i>C</i>	(1) (1)	<u></u>	
Choke Size	Tbg. Press. Flwg. Sl	Call Press	Rai	Hr. te	Oil BBL		Gas MCF	Water BBL		Gas: Oil Ratio		Well S	tatus	<b>S</b>		AL PET	.EX	(IS C. S	SWOE LENG	SODA	-	

Choke Size

28b, Produ	iceion - inte	rvai C												
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. Sl	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status						
28c. Produ	ction - Inte	rval D	<del></del>	.1										
Date First Produced Date		Hours Tested			Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method					
Choke Size	Thg Press Flwg. SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status						
•	ition of Gas	s (Sold use	ed for fuel, v	ented, etc	.)									
SOLD		7	T	:6				Tat n						
			Include Aqu				31. Formation (Log) Markers							
tests,	all imports including d coveries.	ant zones of the epth interv	of porosity a al tested, cu	and conter shion used	nts thereof: C I, time tool o	Cored intervi pen, flowing	als and all drill-ste and shut-in pressur	m es						
Form	ation	Тор	Bottom		Descr	iptions, Cont	tents, etc.		Name	Top  Meas. Depth				
T. A	nhy	800												
T. S	Salt	997												
В. 8	Salt	1220												
T. Yates		1456												
T. 7 Rivers		1620												
T. San Andres		2700												
T Delaware Sand		3623												
32. Additio	onal remark	s (include	plugging pro	ocedure):										
	enclosed att					<del> </del>								
_			gs (1 full set			eologic Repo Fore Analysis		-	irectional Survey					
34. I hereb	y certify th	at the fore	going and at	tached inf	ormation is co	omplete and	correct as determine	ed from all availa	ble records (see attached instr	ructions)*				
Name (	please prin	nt) Marcie S	t. Germain_				Title Producti	Title Production Tech						
Signatu	ire	arcic	5,6	; m	u h		Date <u>3-21-05</u>	Date 3-21-05						
Title 18 U.S	S.C. Section	n 1001 an	d Title 43 U	S.C. Sect	ion 1212 mal	ke it a crime	for any person kno	wingly and willf	ully to make to any departme	ent or agency of the United				