Form 3160-4 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR OCD-ARILDIA FORM APPROVED OMB No. 1004-0137 Expres July 31, 2010

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	WE	LL COMP			COMPLE			T AND LOG	NUN	- 4 7	ZUU9	NO. NMNM 274	R	
1a Type of		Oil v		as Well	Dry		Other		· 	6.	. If Indian, Allo	ottee or Tribe Name		
la Type of Well										1				
	-	Othe	<u>r</u>							7.	7. If Unit or CA Agreement, Name and No.			
2 Name of C	•			_, .										
BURNE' 3 Address	TT OIL.	,CO.,IN					12a Phon	e No. (include ai	an anda)	\ ⁸	Lease Name a			
	enny e	יי די אווירי	40 ይ ለከተ	WAD	מיים נונים	7<100	1	,	rea coaej	9	API Well No.	GISSLER B#	150	
			#9 FORT					332-5108				80-015-36783	C 1	
At Surface							,	·		10		ool, or Exploratory	21	
		FSL, 99	0' FWL									LLS GLORE		
At top prod.	inverval rep	orted below										M., on Block and S	urvey or Area	
At total deptl	h										2 County or P		e	
SAME	E AS SU		,							E	EDDY CT	ry NM		
14. Date Spu			Date T. D Read	hed				Completed 5/0			17. Elevations (DF, RKB, RT, GL)*			
12/08/20			8/2009	g Back T	D. MD			D&A Rea			722' GL			
18 Total De	TVD		VD		TVD	5935'	TVD		Depth Bridge	e Plug Sc	t MD TVD	N/A		
			l Logs Run (Su	-	•		22	Was well co		⊠ No	Yes (S	Submit analysis)		
DLL,MI	CRO-G	,SD,DSN	I, SPEC G	R, BO	REHOL	E CSA	Y	Was DST ru		⊠ v₀	–	Submit report)		
22 Casma at	nd Liner Rec	and (Report	all strings set ii	m woll)	;			Directional S	Survey?	N₀	Yes (S	Submit copy)		
Hole Size		e/Grade	Wt. (#/ft.)		op (MD)	Bottom	(MD) S	Stage Cementer	No. of Sks.		Slurry Vol	Cement Top*	Amount Pulled	
		75" H		+-	ob (week)	40	<u>`</u>	Depth	Type of Cen		(BBL)	 	ļ	
14.75'	10.	/3 H	32.75#	+-		40	0.		948 SX	-	198	SURFACE	0	
8.75"	, + 7	/" K	23.00#	+		598	83'		1550 SX C		429	SURFACE	0	
0.75	++-		201007.	 					1000 02.	17	74/	BURLINGE		
	_			_					 	$\neg \uparrow \neg$		 	·	
				1_					<u> </u>					
24. Tubing R	lecord		Packer I	Daneh	т			Paul	Death				Dealer Death	
Size		epth Set (MD)) Packer (MI		Sıze	;	Depth Set		ker Depth (MD)	Sı	ıze I	Depth Set (MD)	Packer Depth (MD)	
2.875		4961'			<u> </u>									
25 Producin	g Intervals Format	tion	Top	n	Botton		26. Perforati Perfo	on Record orated Interval	S	ize	No. Holes	Perf	Status	
Lo		Gloreita						Teriorated interval			1,0,1,0,1		Juitus	
A)	Yes	0					502	26'-5296'	0.	.40	24	2	SPF	
B)												T		
<u>C)</u>											<u> </u>			
D)	Trant		nt Squeeze, Etc.								L			
	Depth Inter							Amount and	Type of Mate	erial				
	5026'-52				15% NEI									
	5026'-52	96'	SlickW	ater I	Frac w/24	1,962 g	als WT	R w/343,69	9 5935/70	0 Sand	& 30,000	0# 100 Mesh S	Sand.	
28 Production	on - Interval	A												
Date First	Test	Hours	Test	Oil	Gas	Wate		Oil Gravity	Gas	P	Production Met	thod		
Produced 5/07/09	Date 5/11/09	Tested 24	Production	BBL 27 3	MCF 223	BBL	1675	Согг АРІ 38.3	Gravity .84	4I	Pumping-			
Choke	Tbg. Press	Csg	24 Hr.	Oil	Gas	Wate	er	Gas : Oil	Well Stat	usa n		ח רחם ח	TOODD	
Size	Flwg.	Press.	Rate	BBL	MCF	BBL		Ratio		AUL	JEPIE	D FOR R	LUKU I	
28a Product	SI ion – Interva	al B	<u> </u>	L		L		<u> </u>	+		· T			
Date First	Test	Hours	Test	Oil	Gas	Wate		Oil Gravity	Gas	P	roduction Met	hod		
Produced	Date	Tested	Production	BBL	MCF	BBL		Corr. API	Gravity		l MA	Y 3 1 2009)	
Choke	Tbg. Press	Csg.	24 Hr.	Oil	Gas	Wate	er	Gas : Oil	Well Stat	us	1 1	7	' 	
	Flwg.	Press.	Rate	BBL	MCF	BBL		Ratio			40	mo		
(See instruct	SI ions and spa	ices for addit	tional data on r	everse su	de)			<u> </u>		- B	WRFAN OF	LAND MANA	GEMENT	
,		,								\ \ \(\)		BAD FIELD OF		

	tion - Interv								· · · · · · · · · · · · · · · · · · ·	
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.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status	·- 	
28c Produc	tion - Interv	al D		<u> </u>						
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method	
roduced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity		
hoke ize	Tbg Press. Flwg.	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status		
	SI		→	}	j			_1		
			r fuel, vented, e							
O. Summ	rough Gi	ssier B #	3-3 Batter	y to DC	P Midst	ream		21 Formation	(Log) Markers	
Show tests,	all import	ant zones o	of porosity an	d contents			and all drill-stem shut-in pressures	31 Tormación	(Log) Markets	
Form	ation	Тор	Bottom	1	Desc	riptions, Conten	its, etc.		Name	Top Meas Depth
				+				ALLUVI	UM	SURFACE
	ļ	į						ANHYDI		292'
	1			1				SALT	-	430'
	1	İ		1				BASE SA	LT	1205'
	[YATES		1388'
1344	ار معاد ما	fland	Manage	ment				SEVEN F	RIVERS	1659'
w	neau y	RECE	VED					QUEEN		2269'
	ļ*	LOLI	V			-		GRAYBU	J RG	2650'
		44/ 4	2000					SAN ANI	DRES	2986'
	1	1AY 1	2 Yuua	1				GLORIE	TA	4457'
	_	المسال	ield Offi	cle				YESO		4536'
	Carl	sbadin	TEIG OIL	7	,				!	
	- 1	Carlsb	ad, NM	1				1		1
		ł		1				1		
	1	Ì							,	
							•			:
	ł			ì				į.		
. Addition	al remarks (i	nclude plugg	ging procedure)	:						···
,										
·										
Indicate	which items	have been a	ttached by plac	ing a check	in the appro	priate boxes.	_			-
Ele	ctrical/Mech	anical Logs	(1 full set req'd)	Geologi	c Report	DST Report	Directiona	l Survey	
Sun	ndry Notice f	or plugging :	and cement ver	ification	Core An	nalysis 🔀	Other. DEVIA	TION SUR	VEY	
				***************************************			· · · · · · · · · · · · · · · · · · ·	***	e attached instructions)*	
	mac (i)	- rorogome	unavitu III		. Jonipiete di	worroot as do	eranico nom an ave		e anaciicu ilistructiolis)*	
ame (please	e print) <u>M</u>	ARK A	. JACOBY	<u> </u>			Title ENGIN	EERING M	ANAGER	
	M	.//	2 0		1	/	;	-/	1 000	
gnature _	110	W	()	an	evy	<u> </u>	Date	1/-5/	<u> </u>	
tle 18 I I S (C. Section 10	01 and Title	43 11 S C Sec	tion 1212 +	nake it a crim	ne for any nerco	n knowingly and!	Ifully to make to	any department of account	of the United States any fa
			epresentations a	s to any ma	itter within it	s jurisdiction.	a knownigiy and Wil	nuny to make to a	my department or agency	of the United States any fa-
ontinued of	n page 3)									(Form 3160-4, page

	L NAME AND NU		Gissler "B" #50	707 000 7	,	
	****		R30E, Unit L, 1650	FSL, 990 F	WL, Eddy County	
	RATOR Burnett		1 D +71+ Y			
DKII	LLING CONTRACT	TOR <i>Uni</i>	ted Drilling, Inc.			
	drilled the above de				ntative of the drilling st and obtained the fo	
	Dagues @ Dageth	`		, 11.	Daniel O Danie	41.
	Degrees @ Depth	-	Degrees @ Dep	<u>tn</u>	Degrees @ Dep	<u>in</u>
-	1 @ 372'					
-	1 @ 871'	• -				
-	3 @ 1346'	- ,		,	•	
_	2 @ 1600'	• ,		-		
_	1 @ 2075' 1 @ 2551'	•				
´ .	3/4 @ 3031'		,			• ;
., –	3/4 @ 3507'			· ·	·	— . ·
_	1/2 @ 3982'	• •				
_	1/2 @ 4457'					
	1/2 @ 4933'					
·-	1/2 @ 5407'	, ,			· · · · · · · · · · · · · · · · · · ·	·
` -	1/4 @ 5881'	٠ ,			* 1	
	1/4 @ 5983'	,	10 000000000			
_		, ,	(
_			When Mile Indian	· ·	X	-
_	. *	* 1	-			
,	*		* .			
		• •	Drilling Contracto	r- UN	ITED DRILLING,	INC.
•	* /				· 11 · · · 0 ·	
•		,		By:	(Luisa Noriega)	<u> </u>
			X			
٠.	•	,	Ti	itle:	Assistant Office Man	ager
	Subscribed	and sworn t	o before me this	day of	January 2009.	
				No. 19	Dun a	a.all
	÷ ;			-	Notary Publ	ic
	· ·		· · ·	,	Chur	NW
	My Commission Ex				County S	tate