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OCD-HOBBS

Form 3160 (February		MAR 3	3 7 20	DEPA	UNI RTM	TED STATENT OF THE	ES E INT	ERIOR							OMBNO	PPROVED 1004-0137	,
(February 2005) MAR 3 1 ZIMMEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT WELDOWN OR RECOMPLETION REPORT AND LOG										5	Expires: March 31, 2007 5. Lease Senal No. LC-31670B						
la. Type of Well Oil Well Gas Well Dry Other										6. If Indian, Allottee or Tribe Name							
b Type of Completion: New Well Work Over Deepen Plug Back Diff Resvr.,									N/A 7 Unit or CA Agreement Name and No.				,,,				
			Other										7		or CA Agre <mark>ren Unit</mark>	. 4	
2. Name	of Operato	T Come	oo Dhilli	ing Com	nonv	_/_							8			By Tu	WF
				ips Com	рапу			(2 P)	N.	/		,			ren Unit		
3 Addre	SS P.O. B Midla	ox 5181 nd, Tx 7						3a Pho 42	one No. 23-688-		е агеа			30-0	25-38949	/ ي	<u> </u>
4. Locati	on of Well	(Report	location	clearly ar	nd in ac	ccordance with	Federal	! requiremen	its)*	•			10.			r Exploratory bry/Tubb; Dr	Warre
At sur	face (л .: D 1	310 FN	L & 131	0 FWI	_ /			-				11	Sec.	PG G	on Block and	<u></u>
At top	prod. inter	val repoi	rted belov	w									12		y or Area ty or Parish	28-20S-38E	<u> </u>
At tota	al depth													Lea		/ NM	
14. Date S			15.	Date T.D 11/30/		hed		16. Date C		d 01 √Rea	/12/20 adv to		17	Eleva 3542'		RKB, RT, GL)*	
18. Total	3/2008 Depth: N	ش ش 713	36	11/30/		Plug Back T.D				T-	_ <u>·</u>		Plug Set			N/A	
	•	VD VD				=	TVD							TV.			
21. Type	Electric &	Other N	Aechanic	al Logs F	Run (Si	ubmit copy of	each)			1		ell core ST run				omit analysis) omit report)	
Attac	hed							. *		1		onal Su	بنا	No No		Submit copy)	-
23. Casin	g and Lin	er Reco	rd (Rep	ort all st	rings:	set in well)			-	ــــــــــــــــــــــــــــــــــــــ					7		
Hole Size	7	T	/t. (#/ft)	T		Bottom (MD		e Cementer Depth		No. of Sks. & Type of Cemen		Slurry Vol. (BBL) Cemen		t Top* Amount Pulle		lled	
12 1/4"	8 5/8"	2	4#	Surf	ace	1476			640 :	sxs				Surfa			
7 7/8"	5 1/2"	1	7#	Surf	ace	7126.7	-		1150	SXS	_			Surfa	ce	<u> </u>	
	-			 			-		 		-+				-		
	+			 		1											
24. Tubin						·	1		۱		0 m) l		·	15.4	C-+ (1 (T))	T Dealess Dont	- (MD)
Size		Set (MI	D) Pack	er Depth	(MD)	Size	Dept	h Set (MD)	Packer	Depth ((MD)		Size	Дери	Set (MD)	Packer Dept	i (MD)
2 7/8" 25. Produ	6808	alc		_,,			26.	Perforation	n Recor	đ							
	Formation			Тор		Bottom	1 20.	Perforated			Sı	ze	No. H	oles	1	Perf. Status	
A) Bline				5801		6093	580	1-6093			2 spi	f			Open		
B) Tubi				6459		6650		9-6650	*******		2 spi				Open		
			6749		6783	~	9-6783			2 spi	f	Open					
D)											<u> </u>				<u> </u>		
27. Acid,			, Cement	Squeeze,	etc.				mount	and Typ	e of M	aterial					
5801-60	Depth Inter	vai		A w/14	SOO ols	15% HCl. F	w/1835						25ST w/	⁄20/40 J	ordan.		
3001-00																	
6459-65	50			A w/20	000 gls	15% HCl. F	w/3000	0 gls YF12:	SST pa	d + 510	000 gl:	s YF12	25ST w/	20/40 J	ordan. Fl	ush w/5029 gl	<u> </u>
20 D I	-4' T-4-			WF110	0												
28. Produ Date First	ction - Inte	Hours	Test	O	ıl	Gas MCF	Water	Oil Grav Соп. А	vity	G		Pr	oduction 1	Method			
Produced	Date	Tested	Produ	· I	BL	1 1	BBL	Соп. А	PI	- G	ravity	١,	Pumping				
01/30/2009 Choke	01/30/2009 Tbg Press.	Csg				Gas Gas	30 Water	Gas/Oil		We	Il Status						
Size	Flwg	Press.	24 Hr Rate	' В	BL	MCF	BBL	Rano				Г	Producing	(%) Mark Han	TOTAL FIRM PRO		
N/A	SI 300	40		42		100	30						1) 1 1	11 ()	TIN	<u>ר החד</u>	CAR
28a. Prod			Тан		.1	Gas	Water	I Oil Gen	atv	Gas		10	oduction 1	Vethod	ILU	IUIII	<u>LUU</u> IIL
Date First Produced	Test Date	Hours Tested	Test Produc	ction Bi	BL		Walei BBL	Oil Grav Corr. Al	PI	Grav			ouucu0II I			,	
Choke	Tbg. Press	Csg	24 Hr		1		Water	Gas/Oil		Well	Status			-	MAR 2	2 8 2009	
Size	Flwg	Press.	Rate		I BL		BBL	Ratio							NIMI A	• 0 2003	
*/5	SI			addition	- 1 J- 4	2 00 00 20			· · · · · · · · · · · · · · · · · · ·					-	46	200	
T(See in	istructions	s and sp	aces for	auuiioi	nai dal	ta on page 2)	,	,	,	_			б	HDEM	LOEIA	VID VVVVIVO	CMENIT
							,			, 			/ ^D	ONE AL	O OF LA	ND MANAG	ICE "

				<u> </u>	<i>y</i>					
28b. Produ			I Total	Loa		177-4	Ol Consider	Gas	Production Method	
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gravity	A SOURCEON STREET	
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas/Oil	Well Status	_L	
Size	Flwg.	Press.	Rate	BBL .	MCF	BBL	Ratio			
	SI			<u> </u>						
Date First	uction - Int	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method	
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity		
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas/Oil	Well Status		
Size 🖍 💆	' Flwg.	Press.	Rate	BBL	MCF	BBL	Ratio			
", "; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	SI ···	Con Cold	used for fuel	l martad a						
_		r noith	usea jor juei	, чешец, е	<i>ic.)</i>					
Solo			<u> </u>	·r \				Ta. 5	*	
			s (Include Ac			0 114		ŀ	ion (Log) Markers	
tests	v all impor including recoveries.	tant zone: depth inte	of porosity rval tested, c	and conte ushion use	nts thereof: d, time tool o	Cored intervopen, flowing	als and all drill-sten and shut-in pressure	n S		
		1	Т_	т Т			· LATER - SALE			Тор
Fort	nation	Тор	Botton	a	Des	criptions, Con	tents, etc.		Name	Meas. Depth
			1				- ""	Rustler		1422
ţ								Salado		1503
								Tansil Yates		2550 2697
								Seven R	tivers	2959
					,			Queen Penrose	:	3524 3678
				- 1				Graybu		3844
				1				San An Gloriet		4088 5378
								Paddoc		5522 567 0
								Blinebr Tubb	у	6357
			1					Drinka	rd	6670 6945
								Abo		0943
				Ì						
		<u> </u>			•					
32. Addi	tional rema	rks (inclu	le plugging p	procedure):	:					
							-61, 6016-21, 6052	-56, 6091-93		
			6504-09, 65 54, 6778-83		75-80, 6597	7-6605, 6621	-24, 6647-50			
Din	IKAI U I CI	13. 0747	J4, 0770-0.	•						
33. Indica	ate which it	tems have	been attache	d by placi	ng a check i	n the appropri	ate boxes:			
			.ogs (1 full s		-	Geologic Repo		t Directio	nal Survey	
			ging and cem			Core Analysis			•	
34. I he	reby certify	y that the f	oregoing and	l attached i	nformation i	s complete an	d correct as determin	ed from all avai	lable records (see attached in	nstructions)*
		/					c	r Domi	latore Cooci-1	iat
Nam	e (please p	orint)	Donna	Willi	ams		Title	· · regu	latory Special	TSL
					7		···-		_	
Sign	nature	\rightarrow	le	<u></u>	<u> </u>		Date5	5/13/2009	9	
Title 18	U.S.C Se	ction 1001	and Title 43	U.S.C S	ection 1212,	make it a cri	me for any person kr any matter within	nowingly and wi	illfully to make to any depar	rtment or agency of the
otates a	uy raise, fi	CHITORS OF	HAMOMENI	statement.	s or represer	manons as to	any maner within	us Juristiciton.		
(Continue	d on page i	3)								(Form 3160-4, pag