Form 3160-4 (February 2005)

UNITED STATES DEPARTMENT OF THE INTERIOR COBUREAU OF LAND MANAGEMENTS

OCD-AKTESIA

FORM APPROVED OMB NO. 1004-0137 Expires March 31, 2007

	WELI	COMP	LETION O	R RECC	OMPLE	TION RE	PORT	AND LC	2008		0 22		Serial No. 69107		_
la. Type	of Well	7] Oil Wei	II Cas W	iell 🗆	Drv	Other	, (CU . AR	VED		13/			r Tribe Name	=
Monwell das well by other a MILESIA &									3/	NA					
b. Type of Completion: X New Well Work Over Deepen Plug Back Diff, Resvr., Other										,3V1,.	7. Unit or CA Agreement Name and No.				
2. Name of Operator											 -	East Millman Pool Unit NM7094 8. Lease Name and Well No.			
Stephens & Johnson Operating Co.											Tract 6 Well No. 8				
3. Address 3a. Phone No. (include area code)											9. API Well No.				
P.O. Box 2249 Wichita Falls TX 76307-2249 (940)723-2166 4. Location of Well (Report location clearly and in accordance with Federal requirements)*											30-015-34890				
4. Locatio At surfa			•	ın accorac	ince wiin	reaerai red	quireme	enis)*			1			Exploratory es-SR-QN-GB-SA)Fac
At Sui ia	1310	FNL, 3	30' FEL								1		., R., M., o		<u>J</u> Las
At top p	rod. interval re	orted belo	ow									Survey	or Area 13, T198	R28F	
													or Parish	13. State	_
At total depth 1310' FNL, 330' FEL									l	Eddy		NM			
14. Date S	pudded	15. Dat	te T.D. Reach	ed		16. Da		pleted					tions (DF, F	RKB, RT, GL)*	
							D&A		X Rea	dy to P	rod.				
10-1			-21-06		1 m n	11-3-06						3373' GL, 3381' KB			
18. Total l	Depth: MD TVD	2753'		Plug Bac		_	2725 ' 2725 '				Bridge P	Plug Set: MD TVD			
21. Type I	Electric & Othe	2753 ' r Mechani		(Submit co			2/25	KB	22	Was well	cored?	X No Yes (Submit analysis)			
				(· ,	,			1	Was DS7		X No	<u></u>	Submit report	
Dual L	ateralog,	Comp. I	Neutron-L	itho De	ensity					Direction	al Survey?		`	Yes (Submit copy)	
23. Casing	and Liner Rec	ord <i>(Repo</i> i	rt all strings s	et in well)											_
Hole Size	Size/Grade	Wt.(#ft.)	Top (MD)	Botton	n (MD)	Stage Cem Depth			urry Vol. (BBL)	Cement Top*		Amount Pulled			
2 1/4"	8 5/8"	24	0	295	KB			Type of Cement 220 SX		 	51	Sur	face -	CIR	_
7 7/8"	5 1/2"	15.5	0	2753	3 KB			900 sx			284	<u> </u>	face -	CIR	_
				1											
										1-					_
		. *		 											_
24. Tubing	g Record														_
Size	Depth Set (MD) P	acker Depth (M	ID)	Size	Depth Set	(MD)	Packer I	Depth (N	(D)	Size	Deptl	Set (MD)	Packer Depth (MD	
2 7/8"	2622'	KB													_
25. Produc	cing Intervals					26. Perfor	ration R	Record							
	Formation		Top Bottom			Interval				No. Holes	<u> </u>	Perf. Status	_		
A) Grayburg		2092 KB	256	2 KB	2441' -		2556' KB 0.44		"	26		0pen	_		
B)							_								
C)			 	-											
D)	. 6		. 0												
	Fracture, Treatr	nent, Cem	ent Squeeze,	Etc.				A	17		-1				_
Depth Interval							Amount and Type of Material								- Constitution
2441' - 2556' KB 3,000 gals 15% NEFE Acid 103,500 gals 10 lb Brine Water, 20,000 lbs BJ TiteP									itoDno	- T7E	714/201	4 40	-		
						16/30		, 20,00	U IDS	5 DJ L	LICETTO	ip 125	(14/30)		7
····			3,000	103 30	per LC	10/30	Sariu				- [CCEI	TED FO	OR RECORD	+
28 Product	ion - Interval A						_				+++	AUUE!	TLUI	JIT ILLEG	+
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gr	avity	Gas		Producti	on Method			+⊧.
Produced 11-3-06	Date 11-11-06		Production	BBL 86	MCF 52	BBL 419	Corr. A	40	Gravit 0	^y 96			DE@umb	3,2006	
Choke	Tbg. Press.	Csg.	24	Oil	Gas	Water	Gas: 0		Well S		-	_	n r de minh	1119	+
Size	Flwg. SI	Press.	Hr.	BBL 86	мсғ 52	BBL 419	Ratio			=			201 -0 0	A D V A K	
28a. Production-Interval B								cf/bbl Proc			rouuc1	ngLES BA	ABYAK MENGINEER	士:	
Date First Test Hours Test Oil Gas Water Oil Gravity								Gas		Producti	on Method			<u>*</u>	
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. A	API	Gravit	:y				The day of comments on the garage of Strap collect	
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: 6 Ratio		Well S	Status				and the state of t	_

28b. Product	ion - Inter	rval C						· · · · · · · · · · · · · · · · · · ·			
Date First Test Hours		Hours	Test	Oil Gas		Water	Oil	Gas	Production Method	on Method	
Produced			Tested	Production	BBL	MCF	BBL	Gravity Corr. API	Gravity		
Choke Size			Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status		
28c. Produc	tion-Inter	val D									
Date First Produced			Hours Tested	Test Production	Oil BBL			Oil Gravity Corr. API	Gas Gravity	Production Method	
Choke Size	Tbg. Pre Flwg. SI	ess.	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status		
29. Disposit	ion of Gas	(Sold,	used for j	fuel, vented, et	c.)		Solo	d			
30. Summa	ry of Por	ous Zo	nes (Incl	ude Aquifers):					31. Formati	ion (Log) Markers	
Show a tests, i	all import	ant zo depth	nes of p	orosity and co	ntents the on used,	reof: Cor time too	ed interval l open, fl	ls and all drill-stem owing and shut-in			
Format	4:	7		Datte		Danaui	-tio-a Co-	tonto etc		Тор	
rorma	tion	Тор		Bottom Desc			ptions, Cor			Name	Meas.Depth
Queen		1726'		2092'	Sano	lstone,	light	gray, very		Queen	1726'
					Fine grain				Ì	Grayburg	2092 '
Grayb	urg	2092'		2562'	2562 Dolomite, buff colored, fine				s	an Andres	2562 '
					t	o very	fine g	rain			
		ĺ									
										·	
										Mari .	
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				·	<u> </u>				<u> </u>		7.
32. Addition	nal remarl	ks (inc	lude plug	ging procedure	:) :						Co. Walter
											,
33 Indicate	which ite	me has	e hee att	ached by placir	a a check	in the and	ronsiate h	ovec:			
				-					Directio	and Curren	
X Electrical/Mechanical Logs (1 full set req'd) Geologic Report DST Report Directional Survey Sundry Notice for plugging and cement verification Core Analysis X Other: Deviation Survey											
Sundry	y Notice i	oi piuį	Rania suc	cenient verme	L_	1 Cole A	alaiysis	χ Other:	Deviation	Survey	
34. I hereby	certify tha	at the f	foregoing	and attached i	nformatio	n is compl	ete and co	rrect as determined f	rom all availabl	le records (see attached ins	tructions)*
				M. Kinca						m Engineer	,
, and pie	pr 1111)	<u> </u>	`0/).	(, 1/	/ +	\(1 1116	, cororeu	m Engrieer	
Signature											

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

WELL NAME AND NUMBER E	East Millman 6-8	
LOCATION Unit A, Section 13,	T19S, R28E, 1310 FNL, 330 FI	EL, Eddy County
OPERATOR Stephen & Johnson		
DRILLING CONTRACTOR	Inited Drilling, Inc.	
The undersigned hereby certification who drilled the above described we		esentative of the drilling contractor test and obtained the following
results:		
Degrees @ Depth	Degrees @ Depth	Degrees @ Depth
1/4 @ 295'		
1/2 @ 1492'		
1/4 @ 2004'		
1 @ 2753'		
	Drilling Contractor-	UNITED DRILLING, INC.
	Ву:	Parsa Larcia
		(Luísa Garcia)
	Title:	Assistant Office Manger
Subscribed and swo	rn to before me this 23 day	of <u>Oct</u> , 2006.
		Notary Public
My Commission Expires: (0	200	Chaves NM County State
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