Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR

CORRECTION

FORM APPROVED
OMB NO 1004-0137

	484					F LAND M.					ונוג .	1	3 2007			Expires: N	March	31, 2007
	WEI	FIECOL	MPLE	TION	OR R	ECOMPL	ETI	ON R	REPORT				RTESI			se Serial No	0	
Ia Type	of Well	XXX ii v	Vell	X Gas	Well	Dry [Oth	er			31.91.3	·—•	XILVII				tee oi	Tribe Name
	of Complet			New We	11 🗀	Work Over		Deeper	n Pl	ug Back	D	iff.	Resvr,.					
			Other							· · ·				1		it or CA Ag M6829 42		ent Name and no.
	of Operato CO, L.P.															se Name ar		ell No
3 Addre								<u> </u>	3.a Phón	e No. (Ir	ıclude ar	rea o	code)			EDDY UI	TIV	169
P.O.	BOX 27	60 MID	LANI	TX 7	9702-	2760			(432	2)683-2	2277			1		Well No. 5-35169		
4. Locat	ion of Well	(Report	location	clearly	and in	accorda nce и	ith F	ederal	requiremen	ts)*						3-33109 ld and Pool,	or E	xploratory
At Su	rface UL (C, 6600'	FNL,	1830'	FWL,	LAT. N 32	2.484	1389 1	DEG, LO	NG W	104.11	118	06	1				(STRAWN)
At to	prod. inte	rval repor	ted belo	wSAM	Œ									1	l Sec	., T., R., M	on l	Block and
													,	1:		inty or Pari		C 17, T21S, R28
	tal depth SA	AME											· - · · · · · · · · · · · · · · · · · ·		EDDY	Υ		NM
14 Date	Spudded		15	Date T		ched		16. Date Completed D & A X			Ready to Prod.			17. Elevations (DF, RKB, RT, GL)*				
	0/2007			03/05/2007					05/20/2007						3197' GL			
18 Total	Depth: M	ID 1212 VD	1'		19.1	Plug Back T.I		MD 12 FVD	2016'		20 D)eptl	h Bridge Pl	ug Se		MD TVD '		
21 <u>Type</u>	of Electric	& Other N	/lechani	cal Log	s Run (S	Submit copy of					22. W	Vas ·	well cored?	X			lubm	it analysis)
LDT-	CNL-GR	; HLA-	CFL-C	iΚ							W	Vas 1	DST run?	X	No [Yes (Si	ıbmit	analysis)
23 Casin	g and Line	r Record/	Raport	ill etrine	re eat in	well)		-			D)irec	tional Surv	ey?	ΧN	o Ye	s (Su	bmit copy)
							(D)	Stage	Cementer	No c	of Sks. &	: [Slurry V	ol.	Cem	ent Top*	Π	Amount Pulled
	Hole Size Size/Grade Wt. (# 17-1/2" 13-3/8" 48/54										of Cement (BBL)			•				
$\frac{17-172}{12-1/4}$	9-5/8"		34.3#_ 40#	0'	-	525" 2745'			v	630 1195					0'			
8-3/4" 5-1/2" 17#			0'						2100			, ,		1950' TS		<u> </u>		
	·		<u>.</u>		· · · · · · · · ·		_										<u> </u>	
	 	-:-							•			-					+	
24 Tubir	ng Record					-L											L	
Size		Set (MD	<u> </u>	er Dept	h (MD)	Size	\Box	Depth	Set (MD)	Packer I	Depth (M	AD)	Siz	2	De	pth Set (M	D)	Packer Depth (MD)
2-7/8" 25 Produc	10669		106	<u>47'</u>		<u> </u>		26				,	<u> </u>			•		
	Formatio		1	Тор		Bottom			Perforation Perforated I				Size	No. I	Ioles	i	Per	f. Status
A)STRAWN		10	10720'		10738'		10720'-10738'			0.38				10103	PRODU			
B)															1			
<u>C)</u> D)							-									:		
27 Acid,	Fracture, Tr		Cement	Sqeeze,	Etc.						1							
	Depth Inter	val		O OTI	3.0111	ATION			Ar	nount an	nd Type o	of M	laterial			:		
			IN IN	0.511	MUL	ATION												
																1		
											-							
Date First	ction - Inte	Hours	Test	. [0	oil BL	Gas MCF	Wate	ег	Oil Gravi Corr. AP	ty	Gas Gravit		Produ	ction N	1ethod			
Produced 05/20/07	Date 05/25/0	Tested	Produc	tion B		857	BBL 35		Corr. AP	[Gravit	ty						-
Choice	Tbg. Press	Csg. Press	24 Hr.	0	il	Gas MCF	Wa	ter	Gas . Oil		Well S	Statu	PUN s	IPII.	,			
Size Flwg. Press 15/64" Si 350 370			Rate	Rate BBL 9		857			95222		Producing			-				
	oction - Inte		1	- 13		1001	۰		73222		[1100	ıuC)	ш <u>в</u>					
Date First Produced	Test Date	Hours Tested	Test Produc	ction B	ul BL	Gas MCF	Wate BBL	er	Oil Gravi Corr. AP	ty	Gas Gravit	v	Produc	ction N	1ethod	, ,		
				>								J				1		
Choke Size	Tbg Press Flwg	Csg. Press	24 Hr. Rate	O B	il BL	Gas MCF	Wate BB	er L	Gas Oil Ratio		Well S	Statu	s					
	SI		1—	>												:		
(See Instruc	tions and spe	ices for add	litional de	ata on pa	ge 2)						•							

201 727 3	Mice - Lite	raikC	. , .				-	,	e	. •		
Date First Produced Test Date		Hours Test Production		Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr API	Gas Gravity	Production Method			
Choke Size Tbg Pres Flwg SI		Csg Press	Csg 24 Hr. Rate		Oil Gas Water BBL MCF BBL		Gas Oil Ratio	Well Status				
	ction - Inter			T								
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	1			
•		as (Sold,	used for fuel	, vented, e	etc)		······································		-			
SOL 30 Sumn		us Zones	(Include Aqı	uifers)				31 Format	tion (Log) Markers			
Show tests,	all importa	nt zones o	r porsity and	contents			and all drill-stem and shut-in pressur		ion (Log) waters			
Forma	ation	Тор	Bottom		Desc	riptions, Con	tents, etc.		Name	Top Meas. Depth		
								T/RUSTL	ER	535'		
					1590'							
						2773						
T/BONE SPRING I							SPRING LIME	5772'				
						9279'						
	ļ		ļ				'N	10420'				
			}					T/ATOKA	<u>.</u>	10816'		
								T/MORRO)W	11280'		
								T/MISSIS	SIPPIAN	11280		
			lplugging pro RATE TH		AWN WA	S GRANT	ED MAY 14, 2	007				
							ŕ					
										1		
X Elec	ctrical/Mech	nanical Lo	gs (1 full set	req'd.)	\square G	he appropriate cological Repore Analysis		eport Di	irectional Survey			
34. I hereby	certify that	t the foreg	oing and atta	ched info	rmation is co	omplete and o	correct as determine	d from all availab	ple records (see attached instru	ictions)*		
Name (j	olease print	Ann M	loore		<u> </u>		Title PROI	Title PRODUCTION CLERK				
Signatu	Signature A More							Date <u>07/10/2007</u>				
Title 18 11 6	S.C. Section	101 and	Title 43 U S	C. Section	1212 make	it a crime fo	r any person knowi	noly and willfulls	to make to any department or	ragency of the United		
States and f	alse, fictitio	ous or frad	ulent stateme	ents or ren	resentations	as to any ma	tter within its jurisd	iction	to mi, department of	-, mgonoj oz inio onniou		