Form 3160-4

Choke Size

Tbg. Press. Flwg.

SI

Csg. Press.

UNITED STATES

FORM APPROVED

ALEXIS C. SWOBODA PETROI FUM ENGINEER

(August 1999)	,				AND M										1004-0137 mber 30, 2000	
	WELL	COMPL	LETION (OR RE	COMP	LETIC	ON REPO	ORT	AND L	.OG			ease Serial IMNM030		·	
la. Type o	_	Oil Well			□ Dry	٥۵						6. li	Indian, Al	ottee c	or Tribe Name	
b. Type of Completion New Well Work Over Deepen Other						epen C	Plug Back Diff. Resvr.			7. Unit or CA Agreement Name and No. NMNM72062						
Name of Operator Contact: LINDA JOHNSTON EGL RESOURCES INC E-Mail: linjohnsor@cox.ne										:		8. Lease Name and Well No. TRIGG J FED COM 1				
3. Address P O BOX 10886 MIDLAND, TX 79702 3a. Phone No. (incl. Ph. 432.694.8228										area code		9. API Well No. 30-015-22784-00-S2				
Location of Well (Report location clearly and in accordance with Federal re Sec 28 T18S R29E Mer NMP SESW 660ESI 1990EM								quirements)*				10. Field and Pool, or Exploratory EMPIRE STRAWN GAS				
At surface SESW 660FSL 1980FWL At top prod interval reported below												11. 3	Sec., T., R. r Area Se	, M., or c 28 T	Block and Surv 18S R29E Me	rey r NMP
At total		•									Ī		County or I	arish	13. State NM	
14. Date S 03/05/		.		Date T.D. 4/14/197	Reached 9		1 🗂	D&	Complete A 3/2004	d Ready to P	rod.	17. Elevations (DF, KB, RT, GL)* 3438 KB				
18. Total I	Depth:	MD TVD	1132	0	19. Plug	Back T		VD	104	165	20. Dept	h Bri	dge Plug S		MD 10500 TVD	
••	electric & Oth					of each)				Was I	well cored OST run? tional Sur-	? vey?	No No No	Ħ Ye	s (Submit analys s (Submit analys s (Submit analys	is)
23. Casing a	nd Liner Rec	ord (Repo	ort all string				Is. a		NT	201 0	L 01 1					
Hole Size	Size/G		de Wt. (#/ft.) Top Bottom Stage Cementer No. of Sks. & Type of Cement		Slurry \ (BBI		Cement '	Top*	Amount Pul	led						
17.500		375 H40	48.0		0	393		400				0				
11.000 7.875		625 K55 000 N80					0 4500									
7.073	, , , , ,	000 1480	17.0		500	11319				550	 			4500		
				 												
24. Tubing	Record			<u> </u>			L				<u> </u>					
Size	Depth Set (N	(D) Pa	acker Depth	(MD)	Size	Depti	Set (MD)	Pa	acker Dep	th (MD)	Size	De	pth Set (M	D)	Packer Depth (N	MD)
2.375	1 ing Intervals	0279		10186		126	Perforation									
	ormation		Тор		Bottom				nterval		Size	TN	lo. Holes		Perf. Status	
A)		AWN		10242	102		renoi		0242 TO	10248	4.00	_		ALL S	SHOTS FIRED	,
B)									0250 TO		4.00				SHOTS FIRED	
C)								-				十				
D)																
	racture, Treat		nent Squeez	e, Etc.												
	Depth Interve		268 ACIDIZ	E W/1500	CAL 459	/ NEEE I	HOL ACID	An	nount and	Type of M	aterial		RE	CE	IVED	
	1024	2 10 102	ZOO ACIDIE	E VV / 1500	GAL 137	6 NEFE	TOL ACID.						Δl	IG 0 !	5 2004	
															TESIA	
28. Product	tion - Interval	A														
Date First	Test	Hours	Test	Oil	Gas		/ater	Oil Gra		Gas		roducti	on Method			
Produced 05/18/2004	Date 05/19/2004	Tested 24	Production	BBL 2.0	MCF 92	2.0 B	BL 2.0	Corr. A	60.0	Gravity			FLOV	VS FRO	OM WELL	
Choke Size 16/64	Tbg. Press. Flwg. 50 SI 420	Csg. Press. 0.0	24 Hr. Rate	Oil BBL 2	Gas MCF		Vater BL 2	Gas:Oi Ratio	46000	1	Well Status PGW		ACCEPTED FOR RECO		OR RECO	RD
	ction - Interva		1	<u> </u>								-	f ==			
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF			Oil Gra Corr. A		Gas Gravity	P	oductio	on Method	G -	3 2004	\vdash
	l .	I		.i		ı	i	i		ı	1	i	1	_		1

Gas MCF

Gas:Oil Ratio

Well Status

Oil BBL

28h Produ	action - Interv	al C	- 											
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity		Gas	Production Method				
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API		Gravity	- Notacias Manage				
Choke Size	Tbg. Press. Flwg. SI	Cag. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio		Well Status					
28c. Produ	iction - Interv	al D		<u></u>	<u> </u>	·								
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	Cag. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio		Well Status	Status				
29. Dispos SOLD		old, use	d for fuel, veni	ted, etc.)										
30. Summa	ary of Porous	Zones (l	nclude Aquife	rs):					31. For	mation (Log) Markers				
tests, ir	all important a ncluding depti coveries.	ones of h interva	porosity and coll tested, cushion	ontents there on used, tim	eof: Cored in e tool open,	ntervals and flowing and	all drill-stem I shut-in pressu	res			Тор			
Formation Top				Bottom		Description	ns, Contents, et	c.		Name				
at 10955'. Dump bail 35' cement (4 sx 10548-66, 10570-72, 10582-88, 10608				xiture): as)field fro ad. NU BO on top of C 14, 10616-; . Acidize w irate Straw						MORROW YATES 1039 SEVEN RIVERS 1387 BOWERS 1787 QUEEN 1968 GRAYBURG 2318 SAN ANDRES 2836 1ST BONE SPRINGS 6734 2ND BONE SPRINGS 7524 3RD BONE SPRINGS 8380 WOLFCAMP 8681 CISCO 9606 CANYON 9848 STRAWN 10058 ATOKA 10399				
	. Run pkr and		10186. Test	csg to 500	psi. Test	good. Acid	lize w/1500 ga	ıl ———						
			gs (1 full set rec	q'd.)	2	. Geologic	Report		3. DST Rep	ort 4. Directio	onal Survey			
5. Suno	dry Notice for	pluggin	g and cement	verification	6	o. Core Ana	lysis		7 Other:		-			
34. I hereby	y certify that t	he foreg	oing and attac	ned informat	ion is comp	lete and cor	rect as determin	ned from	all available	records (see attached instruct	ions):			
				For	EGL RES	OURCES II	by the BLM W NC, sent to the ANDO LOPE2	e Carlsb	ad					
Name (p	please print) L	INDA J	OHNSTON				Title A	GENT						
Signatu	ire (Electron	nic Submissio	on)			Date 0	7/30/20	004					
Title 18 U.S	S.C. Section 1 ed States any 1	001 and	Title 43 U.S.C	C. Section 12	212, make it	t a crime for sentations a	any person kno s to any matter	wingly a	and willfully t	to make to any department or	agency			

Additional data for transaction #33847 that would not fit on the form

22	A -1-1141	al remarks	

15% NEFE HCl acid. Swab and flow test zone w/good show natural gas, condensate, and water. ND BOP NU wellhead RD workover unit and clean location. Move off location 5/6/04. Well placed on production 5/18/04.