(August 1			DII	PARTM	TE LAN	F THE	INTERI	ENIT	N.M.	il Cons. DIV-Dis	it. 2	i	Evole		1004-0137
e."		WELL COM	PLET	TION (OR RE	COMP	LETIO	V RÈPC	Attasia	Geand A NM 8	Avenu	3. Lea	se Se	rial No.	per 30, 2000
	**************************************				 :				<u> Ti lesia</u>	, INIVI O	0210	6. If I	_	M67980 Allottee or	Tribe Name
1a. Type b. Type	Of Well X Of Completion	Oil Well X New \		Well \	Nork Ove	Dry er 🔲	Deepe	-	Plug Bac	k Diff	f. Resvr,.				nt Name and No.
2. Name	Of Operator							Other:				8 Lea	se Na	me and We	II No.
	•	ay Westall O	perat	ing								ł		A FE FEDER	
3. Addres												9. API	Well	Number	
4 1		O. Box 4 - L								RECEN	ÆD-				5260051
4. Locatio		Report location						•	-			ľ		d Pool, or E	•
At Sur	face: 2160' F	FNL & 1650' FE	L - UN	IT LETTE	R - G, S	ECTION	- 35, TO	WNSHIP -	· 22S, RANGE	FEB 0 4	7004	11. Se	c., T.,	R., M., on	BEND, DELEWARE Block and Survey
At Top	Prod. Interval R								C	CD-AR1	ESIA	12. Co		Parrish	T-22S, R-28E 13. State
At Tot	al Depth:											17. El	EDDY		NM
14. Date		15.	Date '	T.D. Rea	ched			16. D	ate Completed	11/24/03		4		иіs: В, RT, GL)*	:
	23/03			11/04/0					D&A X		Produce	`	.,		
	Depth: MD	6400'		11/04/0		19. Pluc	Back T.E	D.: M	D x 6340)'	20. De	oth Bride	ae Pli	3095' GL ig Set: MD	
	TVD					_		T				, ,	.	-	TVD
21. Type	Electric & Other I	Mechanical Log	s Run ((Submit	copy of e	each)	*		22.	Was Well Co	red?	X	No	Yes	(submit analysis)
DEI	NSITY, DUAL LAT	ERAL								Was DST Ru Directional S	الهربينينا	<u>No</u> [No	Yes (Subr	mit Report) (Submit Copy)
23. Casin	g and Liner Reco	rd <i>(Report</i>	all stri	ngs set i	n well)										
Hole Size	Size/Grade	V# (#/&\	Ton	(MD)	Dotto:	(MD)	-	ementer		Sks. &	Siurry Vo		C		American Deliterat
12 1/4"	8 5/8"	Wt.(#/ft.) 24	0		475'	m (MD)		epth	290 SXS	f Cement CLASS C	(BBL		Cen	ent Top*	Amount Pulled NONE
7 7/8"	5 1/2"	17	0		6379	,			300 SXS		73 BE		S	URFACE	
							7++			35:65:6 POZ	509 E	BLS			
					<u> </u>				650 SXS	CLASS C	159 E	BLS			
24. Tubin	n Record				L				<u>L.,</u>						
	Depth Set (MD)	Packer Dept	h (MD)	S	ize	Depth S	et (MD)	Packe	er Depth (MD)	Size	Depth S	et (MD)	Т	Packe	r Depth (MD)
2 7/8"	6118'												士		
25. Produ	icing Intervals					26.	Perforati	on Record	1						
		Тор			ottom	4		orated In	terval	Size			Holes	1	Perf. Status
A) DELA	WARE	2740'	-	6	298'		6200' -	6210'		.41		20			OPEN
B) C)		<u> </u>				+-									
D)					. "	_			. == ; ;	ļ					
	Fracture, Treatm	ent, Cement So	ueeze,	Ect.						<u> </u>					
	Depth Inter	val									nt and Type	e of Mat	erial		
6	200'-6210'								5%, 67,000 G	ALS. JELLED H	20				
	······································					239,86	0 LBS. 16	30 SD							_
	 														
28Produ	iction - Interval A														
Date First		Hours	Tes	;		Oil	Ga	s	Water	Oil Gravity	Gas			Production	Method
Produced	Date	Tested	Proc	duction		BBL	MC	F	BBL	Corr. API	Gravity				
11/30/03	01/15/04	24	-	<u>></u>	-			60	100	42.	.6			PUMPI	NG
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 F			Oil BBL	Ga MC		Water BBL	Gas : Oil	Well Sta	tus			- 1
				· >		1		-	1	1 1	PTED	Prédua	ing F	CORD	
28a. Prod	uction - Interval I	3											N. 33	~ A	100
Date First Produced	Test Date	Hours Tested	Test Prod	luction	. —	Oil BBL	Ga MC		Water BBL	Oil Gravity	Geo G	.,	2004		Method
Choke	Tbg. Press.	Csg.	24 F	> lour		Oil	Ga	ς	Water	Gas : Oil	Well Sta	hic			
Size	Flwg. SI	Press.	Rate			BBL	MC		BBL	Ratio	DAVID	R. GL			

roduced	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Cac	Production Method		
	, I		Production	BBL	MCF	Water BBL	Corr. API	Gas Gravity	Production Method		
e*		Tested	> >				COII. AFI	Gravity			
noke			24 Hour	Oil	Gas	Water	Gas : Oll	Well Status			
ize Flwg. SI		Press.	Rate	BBL	MCF	BBL.	Ratio				
		<u> </u>	>								
d. Produc	ction - Interval										
ate First	- I ' '		Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method		
oduced	Date	Tested	Production	BBL.	MCF	BBL	Corr. API	Gravity			
hoke	Tbg. Press.	Csg.	24 Hour	Oil	Gas	Water	Con . O''	Mall Chatus	<u></u>		
ize	Flwg. SI	Press.	Rate	BBL	MCF	BBL	Gas : Oil Ratio	Well Status			
	1 mg. 31	11.033.	>	1000	l MC	DOL	Nado				
9. Disposit	tion of Gas	Sold, used t	for fuel, vented, ect	.)	·	<u> </u>	- l		**************************************		
					SOLD			_			
). Summa	ry of Porous Zo	nes (Include	Aquifers)				31	. Formation (L	og) Markers		
		•	ty and contents th				!				
			interval tested, cu	ishion used,	time tool o	oen,					
TIOWING	and shut-in pre	ssures and I	ecovenes.						Тор		
Forma	ation	Тор Е	Sottom D	escriptions,	Contents. e	ct.		Name	Meas. Depth		
2		- -									
		1]	T/SALT		590		
	İ	1	ł				T/DELAWA	RE	2790		
		1	1				T/BONE SP	RINGS	1298		
	İ	- 1							ľ		
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2. Addition	nal remarks (inc	lude pluggin	g procedure):								
											
Circle or	nglocod attachn	antr:									
3. Circle ei	nclosed attachn	nents:									
			ull set required)). Geologic	Report	3. DST Reno	† 4 n	irectional Survey		
1. Elect	trical / Mechani	cal Logs (1 f	ull set required)		2. Geologic	-	DST Repor Other:	t 4. D	rirectional Survey		
1. Elect	trical / Mechani	cal Logs (1 f	ull set required) cement verificatio		2. Geologic 5. Core Ana	-	 DST Report Other: 	t 4. D	irectional Survey		
1. Elect 5. Sund	trical / Mechani iry Notice for p	cal Logs (1 f	cement verificatio	n (5. Core Ana	alysis	7. Other:		is (see attached instructions)*		
1. Elect 5. Sund 4. I hereby	trical / Mechani Iry Notice for pl y certify that th	cal Logs (1 f lugging and e foregoing	cement verificatio	n (5. Core Ana	alysis	7. Other: etermined from all	available record	ls (see attached instructions)*		
1. Elect 5. Sund	trical / Mechani Iry Notice for pl y certify that th	cal Logs (1 f lugging and e foregoing	cement verificatio	n (5. Core Ana	alysis	7. Other:	available record			
1. Elect 5. Sund 4. I hereby	trical / Mechani Iry Notice for pl y certify that th	cal Logs (1 f lugging and e foregoing	cement verificatio	n (5. Core Ana	alysis	7. Other: etermined from all	available record	ls (see attached instructions)*		