Form 3160-4 (September 2001)

(See instructions and spaces for additional data on next page)

Oil Cons. N.M. DIV-Dist. 2 UNITED STATES 1301 W. Grand Avenue DEPARTMENT OF THE INTERIOR Artesia, NM 88210

FORM APPROVED OMB NO. 1004-0137 Expires: January 31, 2004

WELL COMPLETION OR RECOMPLETION REPORT AND LOG											9	5. Lease Serial No. NM-67102					
la. Type of Well 🔽 Oil Well 🔲 Gas Well 🔲 Dry Other											1 6	6. If Indian, Allottee or Tribe Name					
b. Type of Completion: New Well Work Over Deepen Plug Back Diff. Resvr.													,				
o. Type o.	Completi	, ii.				OIR OVEL (Бесре		g Dack	_	icovi.		7. Unit or	CA Agree	ment Nan	ne and l	No.
Other										_	7. Unit or CA Agreement Name and No. Parkway Delaware Unit /9265						
2. Name of Operator											<u> </u>	8. Lease Name and Well No.					
	ary Land &	Explora	tion (Compan	y								PDU #3				
3. Address 3a. Phone No. (include area code)												9. API Well No.					
P.O. I	3ox 7168,	Billings,	MT	59103-7	7168			(406) 245	5-6248			_ []	30-015-33071 S				
4. Location of Well (Report location clearly and in accordance with Federal requirements)*											10	10. Field and Pool, or Exploratory					
At cor	face 2000	TAIL O	teer r	u.c			RECEIVED				Parkway Delaware						
At surface 2000' FNL & 1564' FEL UL:G													11. Sec., T., R., M., on Block and Survey				
At top	prod. inter	val repor	ted b	elow S	ame				F	FR 1 1 7	UU4	-	or Are	a 35-19S-2	9F		,
									00	D-ART	ESIA	1	2. County	or Parish	13. S	tate	
At tota	ıl depth			S	ame				OC	יי איי-טוק		-	Eddy		NM		
								16. Date Completed				1	17. Elevations (DF, RKB, RT, GL)*				
			- 1					□ D _i									
11/12	• • • • • • • • • • • • • • • • • • • •			11/2	25/03				12/24/03 3339 RKB								
18. Total					19. P	ug Back T.I							ng Set: MD 4375				
		VD 455					TVD	4503						D 4375			
21. Type E	lectric & O	ther Me	chani	cal Log	s Run (Subm	it copy of eac	h)			22. Was			☑ No		(Submit a)
an.a			o.,	_							DST run?		M No		(Submit re	-	
	MCFL; TI					11)				Dire	ctional Su	rvey?	✓ No	Yes	(Submit co	opy)	
23. Casing	and Lines	Record	(кер	ort all s	trings set in w	ell)	Stage	Cementer	No.	of Sks. &	Cluery	Val	1				
Hole Size	Size Size/Grade Wt. (#/ft.) Top (MD) Bottom (MD) Sta					Depth	1	of Cement	4		Cement Top*		Amount Pulled				
17-1/2	12 2/9 1	140	48	\dashv	0	344		•		30 "C"	242	<u>. </u>	0.0	`ira`			
	17-1/2 13-3/8 H40 48 12-1/4 8-5/8 J55 32 & 24		,,	0	3200				05 "C"			0 (Circ.) 0 (Circ.)			·····		
7-7/8				0			1376		585 "C"		1103		0 (Circ.)				
7-1:0	3-1,2 3	-	13.3		U	4330	-			83 C	194			.nc.)			
				\dashv									 				
	 																
24. Tubing	Record					<u> </u>			I		L		L				
Size		Set (MI	77 T B	acker C	Depth (MD)	Size	Denti	Set (MD)	Dooker	Depth (MD)	Si		Donth	Set (MD)	Packer	Danth (MD
			" 	acker L	zeptii (MD)	3120	Бери	i sei (Mi <i>b)</i>	racker	Deptit (IVID)	31.	2.0	Depth	Set (MD)	racker	Deptii (WID)
2-7/8 25. Produc		1250 Is		-	I.		26	Perforation	Pecord	····	<u> </u>						
25.110000	Formation			T	TOP	Bottom	20.	Perforated 1			Size	No. 1	Holes		Perf. Stati	10	
A) Delaware "A"				3927			3999		3965 - 3967								
B) Delaware "B"			 	3999				50 - 4062		.4		9		Open Open			
C) Delaware "C"					3999 4144 4144 4284			4220 - 4230			.4		40		Ореп		
D)					4144 4284			4220 - 4230					40Open		—		
27. Acid, I	Fracture T	entmont	Con	Sent Sau	Leeze Etc						1				· · · · · · · · · · · · · · · · · · ·		—
	Depth Inter		, cen	l squ	iceze, Lic.			Δ	mount a	nd Type of I	Material						
4220 - 4230	p			10000	7-1/2% HCI: F	Fac w/47 370c	Cal + 75.26			ild Type of t	***************************************						
4220 - 42.10				Toolog	7-1-270 (ICI. I	1ac w:47.570g	001 - 73,20	O # 20 40 RC.	<u> </u>								
3965 - 4062				10000	7-1/2% HCI; 5	4 040g Gel +8°	080 # 20/4	n PCS				-					
3,703 - 4002				1000g	7-1.276 HC.1, 5	4,040g GEI 18	,760 # 20/4	O RCS									
28. Produc	ction - Inter	rval A .	B, 6														
Date First	Test	Hours	Te	est	Oil	Gas	Water	Oil Grav		Gas	Pro	luction	Method				
Produced	Date	Tested	Pr	oduction	BBL	MCF	BBL	Corr. AF	1	Gravity							
12/24/03	2/3/04	24	4_		18	20	410		40			nsert P	ump				
Choke Size				Water Gas: C BBL Ratio			Well Status		ACC	FPTE	D FOR	RECO)RN				
	SI				18	20	410		,111	Produc	ine	۰،۰۰		יוט ו טו		711 U	
28a. Produ	ction - Inte	rval B			1 10	1 20		<u>'</u>	,	1						t	
Date First	Test	Hours		st	Oil	Gas	Water	Oil Grav		Gas	Proc	luction !	Method EB	9	2004		
Produced	Date	Tested	Pr	oduction	BBL	MCF	BBL	Corr. AP	'I	Gravity			1 L D	9	ZUU4	1.	
Choke	Tbg. Press.	Call	124	Hr.	Oil	Gas	Water	Gas: Oil		Well State					aca		
Size	Flwg.	Press		ate	BBL	MCF	BBL	Ratio		well Stati		_		C. SW	OBODA		1
	SI		- 1		1	1		1		1	i	Р	EIROL	EUM EN	IGINEER		i

28b. Produc	tion - Inter	val C											
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. Sl	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status					
28c. Produc	tion - Inter	val D	*	·									
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method				
Chake Size	Thg Press Flwg. SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status					
29. Disposi	tion of Gas	s (Sold use	d for fuel, v	ented, etc.)	•		***						
30. Summa	ry of Poro	us Zones (l	Include Aqu	ifers):				31. Formation	on (Log) Markers				
tests, i	all importancluding doveries.	ant zones o epth interv	of porosity a al tested, cu	and content shion used,	ts thereof: C time tool op	ored interval	ls and all drill-ster and shut-in pressure	m es					
									Тор				
Forma	ition	Top	Bottom		Descriptions, Contents, etc.				Name Meas. De				
DELAWARE 3667 455 32. Additional remarks (include plugging						WATER , GAS, & WA		TIL WE ADDED	SALADO 355 TANSILL 1265 YATES 1517 7 RIVERS 1647 CAPITAN 1740 DELAWARE 3667 WE ADDED A FWKO AT THE BATTERY.				
5 Sur 34. I hereb	ectrical/Me ndry Notice by certify t	chanical Lo	ogs (1 full song and ceme	nt verificat	ion 6 (Geologic Repo Core Analysis omplete and	7Other	: INCLINATION	able records (see attached instru	uctions)*			
Signat		Her	wk	S	ackna		Date _ 2/05/0						

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 PDU No. 305									
LOCATION Section 35, T19S, R29E, Lea County NM									
OPERATOR St. Mary Land & Exploration Company									
DRILLING CONTRACTOR United Drilling, Inc.									
of the drilling contract	eby certifies that he is an au or who drilled the above desc nd obtained the following resu	ribed well and had con-							
Degrees @ Depth	Degrees @ Depth	Degrees @ Depth							
1-1/4° 133'	1/2° 3185'								
1-1/2° 342'	3/4° 3517'								
3/4° 585'	1° 4014'	***************************************							
1° 922'	1-1/2° 4550'								
1-1/4° 1454'	***	RECEIVED_							
1/2° 1956'	***************************************	FFR 1 1 2004							
1/2° 2364'		OCD-ARTESIA							
<u>1-1/4° 2864'</u>									
•	By:	Siness Manager							
Subscribed and sworn to before me this 1st day of December, 2003. Culue Mailin Notary Public									
My Commission Expires:	Chaves County	New Neice State							