Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIORCD-ARTESIA BUREAU OF LAND MANAGEMENT

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

								ON DEDO	DT 44	10.1.00		_		Expires:	March 31, 2007	
	WE	LL C	COMPLE	HOITE	OR I	RECOMPL	ETI	ON REPO	HT AN	ID LOG	ì	Γ.		se Senal 1	No	
	CN/ II	[]	0.137.11.	10 1	F	7. [M-384		ottee or Tribe Name	
la Type]	Gas V	Vell [Dry Dry	Other		t. Aud Dacket		ffaDa.z.	İ	0 11 11	idian, And	once of Tribe Name	
ь туре	of Complet	tion	(X)	vew well	L	I MOLK OVEL		Deepen P	TAT	290	ZUUÖ	-	7 Unit	t or CA A	greement Name and No.	
			Other						ড কেল			_ 1			greenen Trans and 140	
2 Name	e of Operate	01	_			_	_	É	لامال	AR	Edin		8. Leas	se Name a	and Well No	
			Pogo	Produ	icing	Company	<i>.</i>								Federal #16	
3. Addre		740	Mille		, 70	700				(include (area code)	1		Well No	0	-
			Midla						685-8	3100				5-35309	l, or Exploratory	
4. Local	ion of Wel	І (Керс	ort location	clearly a	nd in ac	ccordance will	1 Fed	'eral requireme	nts)*						Delaware West	
At su	rface 18	60'	FNL &	660' F	EL,	Section	21					-				
						_						1			I, on Block and	
At to	prod inte	rval re	ported belo	w sam	ie		'NI	VICIDE	AIT	ini		ļ.,			^a Sec 21, T239	, R3
At tot	al depth s						UI	VFIDE	NI	ΙΔΙ				nty or Pari County	l l	
		ame	115	Date T [Reach		-	16. Date (1					F, RKB, RT, GL)*	
14. Date:	•		F			licu		Date of	•	.u ⊖ Read	4/11/0 v to Prod		7. Elev 3379	ations (Di	r, KKD, KI, OLJ	
03/11		(D)		3/27/C		L. D. L.T.D.	. 10		~		pth Bridge					_
18. Total	_	MD	8240	,	19. P	lug Back T.D.		0.4	0.4	20. De	ратынада	e riug se				
		`VD					TV	D	04				TV	νυ 		_
21. Type	Electric &	Other	r Mechanic	al Logs F	tun (Su	ibmit copy of	each))		1	as well cor		No [Submit analysis)	
D.0										Ī	ıs DST rui	-]No [Submit report)	
	N/SdL/	-				-4:				Di	rectional S	survey?	L_No	[X]Yes	s (Submit copy)	
	Ť		cord (Rep	Τ		1	1 St	age Cementer	No.	of Sks. &	Shurr	v Vol	<u> </u>		1 4 4 D.W. 1	_
Hole Size	Size/Gra	ade	Wt. (#/ft.)	Top (MD)	Bottom (MI	"[(Depth		of Cemen	1 (B	y Vol. BL)	Cemer	nt Top*	Amount Pulled	
7-1/2	13-3/	8	48			588			600		7		surf	ace		_
1 ·	8-5/	8	32			4130			1200)			surf	ace		
7-7/8	5-1/	2	15.5 &			8240			1650)			surf	ace		_
			17								_					_
				l												_
-																_
24 Tubin	g Record															-
Size		Set (N	MD) Pack	er Depth (MD)	Size	D	epth Set (MD)	Packer	Depth (M	D) :	Size	Dept	h Set (MD	Packer Depth (MD)	_
2-7/8	7840								<u> </u>							_
25. Produ							2	6. Perforation		· · · · · · · · · · · · · · · · · · ·						_
	Formation	n		Тор	Top Bottom			Perforated Interval							Perf Status	_
	aware						_	790 1- 806	5			20			open	_
B)														 		-
C)														 		_
D)											i			<u> </u>		_
			nt, Cement	Squeeze,	etc				mount a	nd Type of	Material					_
	Depth Inter	val		A 1		2000				nd Type of	Material				· · · · · · · · · · · · · · · · · · ·	-
	1-8065					<u>2000 gal</u> 136,000#		-1/2% aci	d							
				11 ac	w/	100,000#	107	יטט Sanu								
																-
28. Produ	iction - Inte	rval A	1													-
Date First	Test	Hours	s Test	Oi	<u>.</u>		Water	Oil Grav Corr A	rity	Gas	Pi	roduction	Method			~
Produced 4/11/07	Date	Teste		_		i 1	BBL	1		Gravit	y			-	=	
Choke	4/14	24			35	193 Gas	17 Water	72 41 Gas/Oil	• 2	Well St	atus	Pump	ing			_
Size	Tbg Press Flwg	Csg. Press	24 Hr. Rate	BI			BBL	Ratio			arus					
	SI			►				821	: 1	Pr	oduci	ng				_
	uction - Inte															
Date First Produced	Test Date	Hours		lion BE			Water BBL	Oil Grav Cort Al	ity	Gas Gravity	Pr	roduction d	Methopt F	TFN	FOR RECO	RD
House	Date	1 63150		mon B)L			Con M	•	Giavity		170	~ <u>~~</u>		, 0, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	. `-
Choke	Tbg Press	Csg	24 Hr	Oil		Gas	Water	Gas/Orl		Well Sta	itus		+			-
Size	Flwg	Press		BE	L	MCF	BBL	Ratio				1		11141	0 0 0000	- 1
	SI	L												JUN	2 3 2007	_
*(See ins	tructions a	nd spa	ces for add	itional da	ta on po	age 2)								m	et aus	1
													107		W. INGRAM	Ì
												-			UM ENGINEER	,
												4		くしてに	~	•

2	8b Produ	action - Inte	erval C									
1	Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Cort API	Gas Gravity	Production Method		
,	Maucca		lesies	-				000.73				
	hoke lize	Tbg Press Flwg SI	Csg Press	24 Hr Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status			
-2	8c Prod	uction - Int	erval D		 	+						
	Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method		
P	roduced	Date	Tested	Production	BBL	MCF	BBL	Corr API	Gravity			
	hoke ize	Tog Press Flwg SI	Csg. Press	24 Hr Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status			
2	-	osition of C	Gas (Sold,	used for fuel	, vented, et	tc)						
	30. Summary of Porous Zones (Include Aquifers).									tion (Log) Markers		
	Show tests,	all import	ant zones	of porosity	and conter	nts thereof L, time tool o	Cored interva pen, flowing a	als and all drill-ster and shut-in pressure	n	TON (LEG) WARKS		
	Formation		Top Bottom Descriptions, Cont					ents, etc		Name	Top Meas. Depth	
l Cai rry (shy (nhydr nyon Canyor Canyor rIngs	,	3996 4256 5127 6421 8094								2007 MPR 17 PN 3: 26	
33.	Indicate ⊠ Elect ⊠ Sund	which itm rical/Mech Iry Notice f	es have be anical Log or pluggin	gs (1 full set g and cemen	by placing req'd.) Il verification	Geo on Cor	ne appropriate ologic Report e Analysis	DST Report Other: C-1	04	Il Survey	s)*	
	·	•	-	hy Wrig					Sr. Eng T			
			•							04/16/07		