Submit 3 Copies To Appropriate District	State of	New Me	XICO		Form C-103
Office District I	Energy, Minerals	and Natur	ral Resources		May 27, 2004
1625 N French Dr , Hobbs, NM 88240				WELL API NO.	
District II	OIL CONSER	VATION	DIVISION	30-025-37306	
1301 W. Grand Ave , Artesia, NM 88210				5. Indicate Type	of Lease
District III 1000 Rio Brazos Rd, Aztec, NM 87410	1220 Soutl				⊠ FEE □
District IV	Santa F	e, NM 87	7505	6. State Oil & Ga	
1220 S. St Francis Dr, Santa Fe, NM				VO 6620	
87505	ICEG LINE DEPONDES O				
	ICES AND REPORTS O			7. Lease Name of	r Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPO DIFFERENT RESERVOIR. USE "APPLI				***	(10) Q
PROPOSALS)	STITION TORTERANT (FOR	an e roryro	жвеен	West Lovington "	
1. Type of Well: Oil Well	Gas Well 🛛 Other			8. Well Number	1 /
2. Name of Operator				9. OGRID Numb	er
Pride Energy Company				151323	
3. Address of Operator				10. Pool name or	Wildcat -
PO Box 701950, Tulsa, OK 74170				West Lovington F	enn enn
4. Well Location					
	2210 6 6 4	G 4	1: 1 220		- /
Unit LetterI:					
Section 19			lange 36E	NMPM	Lea County
	11. Elevation (Show w	hether DR,	RKB, RT, GR, etc)		
				5	
Pit or Below-grade Tank Application 🔲	r Closure				
Pit typeDepth to Groundw	aterDistance from ne	arest fresh w	ater well Dista	ance from nearest surf	ace water
Pit Liner Thickness: mil	Below-Grade Tank: Vo	olume	bbls: Co	nstruction Material	
	·	1' , NT	CAT	0.1	
12. Check A	Appropriate Box to In	idicate Na	ature of Notice, I	Report or Other	Data
NOTICE OF IN	ITENTION TO	ĺ	l eune	SEQUENT DE	DODT OF
				SEQUENT RE	
PERFORM REMEDIAL WORK	PLUG AND ABANDON		REMEDIAL WORK	_	ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS		COMMENCE DRII		P AND A
PULL OR ALTER CASING	MULTIPLE COMPL		CASING/CEMENT	JOB 📙	
OTHER.			OTUED	_	<b></b>
OTHER:	lated an austinus (Classe		OTHER:		Orilling 🗵
13. Describe proposed or comp	leted operations. (Clearly	y state an p	ertinent details, and	give pertinent date	s, including estimated date
	ik). SEE RULE 1103. 1	r or iviulupi		. 1 111 11	C 1 1
or recompletion. 3/31/07: Set conductor & drilled to 2		•	e Completions. Att	ach wellbore diagra	am of proposed completion
3/31/07: Set conductor & drilled to 2	102	-	e Completions. Att	ach wellbore diagra	am of proposed completion
	20'		•		
4/1/07: Drilled to 35'	20,		sg: 400' of 13 3/8"	csg.; 54.5#; 17 ½"]	hole; circ. to surf. (425 sx)
4/1/07: Drilled to 35' 4/2/07: Drilled to 45'		Inter csg:	sg: 400' of 13 3/8" 4,218' of 8 5/8" csg	csg.; 54.5#; 17 ½"] g; 32# 12 ¼" hole;	hole; circ. to surf. (425 sx) circ. cement (1140 sx)
4/1/07: Drilled to 35' 4/2/07: Drilled to 45' 4/20/07: Drilled to 36.25' (corrected		Inter csg:	sg: 400' of 13 3/8" 4,218' of 8 5/8" csg	csg.; 54.5#; 17 ½"] g; 32# 12 ¼" hole;	hole; circ. to surf. (425 sx) circ. cement (1140 sx) #; 7 7/8" hole; circ. cemen
4/1/07: Drilled to 35' 4/2/07: Drilled to 45' 4/20/07: Drilled to 36.25' (corrected 5/10/07: Drilled to 41'		Inter csg:	sg: 400' of 13 3/8" 4,218' of 8 5/8" csg	csg.; 54.5#; 17 ½"] g; 32# 12 ¼" hole;	hole; circ. to surf. (425 sx) circ. cement (1140 sx)
4/1/07: Drilled to 35' 4/2/07: Drilled to 45' 4/20/07: Drilled to 36.25' (corrected 5/10/07: Drilled to 41' 5/30/07: Drilled to 47'	from 50') (hole had fill)	Inter csg:	sg: 400' of 13 3/8" 4,218' of 8 5/8" csg	csg.; 54.5#; 17 ½"] g; 32# 12 ¼" hole; 5 ½" csg; 17# & 20	hole; circ. to surf. (425 sx) circ. cement (1140 sx) #; 7 7/8" hole; circ. cemen (1700 sx) in 2 stage
4/1/07: Drilled to 35' 4/2/07: Drilled to 45' 4/20/07: Drilled to 36.25' (corrected 5/10/07: Drilled to 41' 5/30/07: Drilled to 47' 6/18/07-6/19/07: Tagged fill at 39';	from 50') (hole had fill) drilled to 47'	Inter csg:	sg: 400' of 13 3/8" 4,218' of 8 5/8" csg	csg.; 54.5#; 17 ½"] g; 32# 12 ¼" hole; 5 ½" csg; 17# & 20	hole; circ. to surf. (425 sx) circ. cement (1140 sx) #; 7 7/8" hole; circ. cemen (1700 sx) in 2 stage
4/1/07: Drilled to 35' 4/2/07: Drilled to 45' 4/20/07: Drilled to 36.25' (corrected 5/10/07: Drilled to 41' 5/30/07: Drilled to 47' 6/18/07-6/19/07: Tagged fill at 39'; 7/9/07: Fished for metal left in well	from 50') (hole had fill) drilled to 47' from drilling	Inter csg:	sg: 400' of 13 3/8" 4,218' of 8 5/8" csg	csg.; 54.5#; 17 ½"] g; 32# 12 ¼" hole;	hole; circ. to surf. (425 sx) circ. cement (1140 sx) #; 7 7/8" hole; circ. cemen (1700 sx) in 2 stage
4/1/07: Drilled to 35' 4/2/07: Drilled to 45' 4/20/07: Drilled to 36.25' (corrected 5/10/07: Drilled to 41' 5/30/07: Drilled to 47' 6/18/07-6/19/07: Tagged fill at 39'; 7/9/07: Fished for metal left in well 8/7/07-8/22/07: Tagged at 51'; drilled	from 50') (hole had fill) drilled to 47' from drilling	Inter csg:	sg: 400' of 13 3/8" 4,218' of 8 5/8" csg	csg.; 54.5#; 17 ½"] g; 32# 12 ¼" hole; 5 ½" csg; 17# & 20	hole; circ. to surf. (425 sx) circ. cement (1140 sx) #; 7 7/8" hole; circ. cemen (1700 sx) in 2 stage
4/1/07: Drilled to 35' 4/2/07: Drilled to 45' 4/20/07: Drilled to 36.25' (corrected 5/10/07: Drilled to 41' 5/30/07: Drilled to 47' 6/18/07-6/19/07: Tagged fill at 39'; 7/9/07: Fished for metal left in well' 8/7/07-8/22/07: Tagged at 51'; drille 9/5/07: Drilling at 418'	from 50') (hole had fill) drilled to 47' from drilling	Inter csg:	sg: 400' of 13 3/8" 4,218' of 8 5/8" csg	csg.; 54.5#; 17 ½"; g; 32# 12 ¼" hole; 5 ½" csg; 17# & 20	hole; circ. to surf. (425 sx) circ. cement (1140 sx) #; 7 7/8" hole; circ. cemen (1700 sx) in 2 stage
4/1/07: Drilled to 35' 4/2/07: Drilled to 45' 4/20/07: Drilled to 36.25' (corrected 5/10/07: Drilled to 41' 5/30/07: Drilled to 47' 6/18/07-6/19/07: Tagged fill at 39'; 7/9/07: Fished for metal left in well 8/7/07-8/22/07: Tagged at 51'; drille 9/5/07: Drilling at 418' 9/24/07: Drilling at 4,039'	from 50') (hole had fill) drilled to 47' from drilling	Inter csg:	sg: 400' of 13 3/8" 4,218' of 8 5/8" csg	csg.; 54.5#; 17 ½"; g; 32# 12 ¼" hole; 5 ½" csg; 17# & 20	hole; circ. to surf. (425 sx) circ. cement (1140 sx) #; 7 7/8" hole; circ. cemen (1700 sx) in 2 stage
4/1/07: Drilled to 35' 4/2/07: Drilled to 45' 4/20/07: Drilled to 36.25' (corrected 5/10/07: Drilled to 41' 5/30/07: Drilled to 47' 6/18/07-6/19/07: Tagged fill at 39'; 7/9/07: Fished for metal left in well 8/7/07-8/22/07: Tagged at 51'; drille 9/5/07: Drilling at 418' 9/24/07: Drilling at 4,039' 10/13/07: Drilling at 7,394'	from 50') (hole had fill) drilled to 47' from drilling	Inter csg:	sg: 400' of 13 3/8" 4,218' of 8 5/8" csg	csg.; 54.5#; 17 ½"; g; 32# 12 ¼" hole; 5 ½" csg; 17# & 20	hole; circ. to surf. (425 sx) circ. cement (1140 sx) #; 7 7/8" hole; circ. cemen (1700 sx) in 2 stage
4/1/07: Drilled to 35' 4/2/07: Drilled to 45' 4/20/07: Drilled to 36.25' (corrected 5/10/07: Drilled to 41' 5/30/07: Drilled to 47' 6/18/07-6/19/07: Tagged fill at 39'; 7/9/07: Fished for metal left in well 8/7/07-8/22/07: Tagged at 51'; drille 9/5/07: Drilling at 418' 9/24/07: Drilling at 4,039' 10/13/07: Drilling at 7,394' 11/1/07: Drilling at 9,130'	from 50') (hole had fill) drilled to 47' from drilling	Inter csg:	sg: 400' of 13 3/8" 4,218' of 8 5/8" csg	csg.; 54.5#; 17 ½"; g; 32# 12 ¼" hole; 5 ½" csg; 17# & 20	hole; circ. to surf. (425 sx) circ. cement (1140 sx) #; 7 7/8" hole; circ. cemen (1700 sx) in 2 stage
4/1/07: Drilled to 35' 4/2/07: Drilled to 45' 4/20/07: Drilled to 36.25' (corrected 5/10/07: Drilled to 41' 5/30/07: Drilled to 47' 6/18/07-6/19/07: Tagged fill at 39'; 7/9/07: Fished for metal left in well 8/7/07-8/22/07: Tagged at 51'; drille 9/5/07: Drilling at 418' 9/24/07: Drilling at 4,039' 10/13/07: Drilling at 7,394' 11/1/07: Drilling at 9,130' 11/16/07: Drilling at 10,410'	from 50') (hole had fill) drilled to 47' from drilling ed down to 55'	Inter csg: Prod. Stri	sg: 400' of 13 3/8" 4,218' of 8 5/8" csging csg: 11,709' of 5	csg.; 54.5#; 17 ½"; g; 32# 12 ¼" hole; 5 ½" csg; 17# & 20	hole; circ. to surf. (425 sx) circ. cement (1140 sx) #; 7 7/8" hole; circ. cemen (1700 sx) in 2 stage
4/1/07: Drilled to 35' 4/2/07: Drilled to 45' 4/20/07: Drilled to 36.25' (corrected 5/10/07: Drilled to 41' 5/30/07: Drilled to 47' 6/18/07-6/19/07: Tagged fill at 39'; 7/9/07: Fished for metal left in well 8/7/07-8/22/07: Tagged at 51'; drille 9/5/07: Drilling at 418' 9/24/07: Drilling at 4,039' 10/13/07: Drilling at 7,394' 11/1/07: Drilling at 9,130' 11/16/07: Drilling at 10,410' 12/14/07: Drilled to 11,710', which is	from 50') (hole had fill)  drilled to 47' from drilling ad down to 55'	Inter csg: Prod. Stri	sg: 400' of 13 3/8" 4,218' of 8 5/8" csging csg: 11,709' of 5	csg.; 54.5#; 17 ½"; g; 32# 12 ¼" hole; 5 ½" csg; 17# & 20 APR 1	hole; circ. to surf. (425 sx) circ. cement (1140 sx) #; 7 7/8" hole; circ. cemen (1700 sx) in 2 stage
4/1/07: Drilled to 35' 4/2/07: Drilled to 45' 4/20/07: Drilled to 36.25' (corrected 5/10/07: Drilled to 41' 5/30/07: Drilled to 47' 6/18/07-6/19/07: Tagged fill at 39'; 7/9/07: Fished for metal left in well: 8/7/07-8/22/07: Tagged at 51'; drille: 9/5/07: Drilling at 418' 9/24/07: Drilling at 4,039' 10/13/07: Drilling at 9,130' 11/16/07: Drilling at 10,410' 12/14/07: Drilled to 11,710', which is 1/11/08: Moved drilling rig off locations.	from 50') (hole had fill)  drilled to 47' from drilling ad down to 55'	Inter csg: Prod. Stri	sg: 400' of 13 3/8" 4,218' of 8 5/8" csging csg: 11,709' of 5	csg.; 54.5#; 17 ½"; g; 32# 12 ¼" hole; 5 ½" csg; 17# & 20 APR 1	hole; circ. to surf. (425 sx) circ. cement (1140 sx) #; 7 7/8" hole; circ. cemen (1700 sx) in 2 stage
4/1/07: Drilled to 35' 4/2/07: Drilled to 45' 4/20/07: Drilled to 36.25' (corrected 5/10/07: Drilled to 41' 5/30/07: Drilled to 47' 6/18/07-6/19/07: Tagged fill at 39'; 7/9/07: Fished for metal left in well: 8/7/07-8/22/07: Tagged at 51'; drille: 9/5/07: Drilling at 418' 9/24/07: Drilling at 4,039' 10/13/07: Drilling at 9,130' 11/16/07: Drilling at 10,410' 12/14/07: Drilled to 11,710', which is 1/11/08: Moved drilling rig off locat 1/25/08: Perfed and acidized well	from 50') (hole had fill)  drilled to 47' from drilling ed down to 55'  as total depth; logged well ion; in process of comple	Inter csg: Prod. Stri	sg: 400' of 13 3/8" 4,218' of 8 5/8" csging csg: 11,709' of 5	csg.; 54.5#; 17 ½"; g; 32# 12 ¼" hole; 5 ½" csg; 17# & 20 APR 1	hole; circ. to surf. (425 sx) circ. cement (1140 sx) #; 7 7/8" hole; circ. cemen (1700 sx) in 2 stage
4/1/07: Drilled to 35' 4/2/07: Drilled to 45' 4/20/07: Drilled to 36.25' (corrected 5/10/07: Drilled to 41' 5/30/07: Drilled to 47' 6/18/07-6/19/07: Tagged fill at 39'; 7/9/07: Fished for metal left in well 8/7/07-8/22/07: Tagged at 51'; drille 9/5/07: Drilling at 418' 9/24/07: Drilling at 4,039' 10/13/07: Drilling at 7,394' 11/1/07: Drilling at 9,130' 11/16/07: Drilling at 10,410' 12/14/07: Drilled to 11,710', which is 1/11/08: Moved drilling rig off locat 1/25/08: Perfed and acidized well 1/31/08: Running new packer in well	from 50') (hole had fill)  drilled to 47' from drilling ad down to 55'  as total depth; logged well ion; in process of comple	Inter csg: Prod. Stri  l; ran casing eting well; n	sg: 400' of 13 3/8" 4,218' of 8 5/8" csging csg: 11,709' of 5	csg.; 54.5#; 17 ½"; g; 32# 12 ¼" hole; 5 ½" csg; 17# & 20 APR 1	hole; circ. to surf. (425 sx) circ. cement (1140 sx) #; 7 7/8" hole; circ. cemen (1700 sx) in 2 stage
4/1/07: Drilled to 35' 4/2/07: Drilled to 45' 4/20/07: Drilled to 36.25' (corrected 5/10/07: Drilled to 41' 5/30/07: Drilled to 47' 6/18/07-6/19/07: Tagged fill at 39'; 7/9/07: Fished for metal left in well 8/7/07-8/22/07: Tagged at 51'; drille 9/5/07: Drilling at 418' 9/24/07: Drilling at 4,039' 10/13/07: Drilling at 7,394' 11/1/07: Drilling at 9,130' 11/16/07: Drilling at 10,410' 12/14/07: Drilled to 11,710', which is 1/11/08: Moved drilling rig off locat 1/25/08: Perfed and acidized well 1/31/08: Running new packer in wel 2/14/08: First oil production began;	from 50') (hole had fill)  drilled to 47' from drilling ad down to 55'  as total depth; logged well ion; in process of comple	Inter csg: Prod. Stri  l; ran casing eting well; n	sg: 400' of 13 3/8" 4,218' of 8 5/8" csging csg: 11,709' of 5	csg.; 54.5#; 17 ½"; g; 32# 12 ¼" hole; 5 ½" csg; 17# & 20 APR 1	hole; circ. to surf. (425 sx) circ. cement (1140 sx) #; 7 7/8" hole; circ. cement (1700 sx) in 2 stages
4/1/07: Drilled to 35' 4/2/07: Drilled to 45' 4/20/07: Drilled to 36.25' (corrected 5/10/07: Drilled to 41' 5/30/07: Drilled to 47' 6/18/07-6/19/07: Tagged fill at 39'; 7/9/07: Fished for metal left in well 8/7/07-8/22/07: Tagged at 51'; drille 9/5/07: Drilling at 418' 9/24/07: Drilling at 4,039' 10/13/07: Drilling at 7,394' 11/1/07: Drilling at 9,130' 11/16/07: Drilling at 10,410' 12/14/07: Drilled to 11,710', which is 1/11/08: Moved drilling rig off locat 1/25/08: Perfed and acidized well 1/31/08: Running new packer in wel 2/14/08: First oil production began; is 3/5/08: Well is producing oil & gas	from 50') (hole had fill)  drilled to 47' from drilling ad down to 55'  as total depth; logged well ion; in process of comple  1 10,700' of 2 7/8" tbg.; 6 turned well over to pumpe	Inter csg: Prod. Stri  l; ran casing eting well; n	sg: 400' of 13 3/8" 4,218' of 8 5/8" csging csg: 11,709' of 5	csg.; 54.5#; 17 ½"; g; 32# 12 ¼" hole; 5 ½" csg; 17# & 20 APR 1	hole; circ. to surf. (425 sx) circ. cement (1140 sx) #; 7 7/8" hole; circ. cemen (1700 sx) in 2 stage
4/1/07: Drilled to 35' 4/2/07: Drilled to 45' 4/20/07: Drilled to 36.25' (corrected 5/10/07: Drilled to 41' 5/30/07: Drilled to 47' 6/18/07-6/19/07: Tagged fill at 39'; 7/9/07: Fished for metal left in well 8/7/07-8/22/07: Tagged at 51'; drille 9/5/07: Drilling at 418' 9/24/07: Drilling at 4,039' 10/13/07: Drilling at 7,394' 11/1/07: Drilling at 9,130' 11/16/07: Drilling at 10,410' 12/14/07: Drilled to 11,710', which is 1/11/08: Moved drilling rig off locat 1/25/08: Perfed and acidized well 1/31/08: Running new packer in wel 2/14/08: First oil production began;	from 50') (hole had fill)  drilled to 47' from drilling ad down to 55'  as total depth; logged well ion; in process of comple  1 10,700' of 2 7/8" tbg.; 6 turned well over to pumpe	Inter csg: Prod. Stri  l; ran casing eting well; n	sg: 400' of 13 3/8" 4,218' of 8 5/8" csging csg: 11,709' of 5	csg.; 54.5#; 17 ½"; g; 32# 12 ¼" hole; 5 ½" csg; 17# & 20 APR 1	hole; circ. to surf. (425 sx) circ. cement (1140 sx) #; 7 7/8" hole; circ. cemen (1700 sx) in 2 stage:

Completion report due! all

mp10468.zw