*District !> 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410

State of New Mexico Energy Minerals and Natural Resources

Form C-101 May 27, 2004

Oil Conservation Division 1220 South St. Francis Dr.

Submit to appropriate District Office

District IV 1220 S. St. Fr	rancis Dr., S	Santa Fe. NA	A 87505		-	South St nta Fe, N					☐ AM	IENDED REPORT
				ים חדי					DEUCDA	CIZ OI	3. A 15.1	D A ZONE
AIII	ICATI	ONTO	Operator Nam	e and Addre	ss R	E-ENII	EK, DI	LEPEN		CK, OI	Number	D A ZONE
	Pride I	Energy Co	mpany, PO B	ox 701950), Tulsa, O	K 74170			151323	3 API N	umber	
Property Code Property 1									30 - 025-3	/084 . 	" Well	I No.
33557 State QE												
			Proposed Pool 1 Lakes, Austin So	uth C.C.	<u>s</u>) (97/64)			¹º Prop	osed Pool 2	!	
						ce Loca	ion					
UL or lot no. Section Township Range F 13 /12S / 34E			Lot Idn Feet from the NortlySouth line F 1,980' North				Feet from the 1,980' East/West Inc County Lea					
F			⁸ Propo	sed Botto	m Hole L	ocation If	Differer	nt From S	urface 🔣			<u> </u>
UL or lot no.	Section	Township	Range	Lot I		et from the	T	outh line	Feet from the	East/Wes	ling q	County
					ditional		ormati			<u> </u>	3,3	्रा क
New	Type Code / Well		12 Well Type Co Gas			Cable/Rotary Rotary	State 4,138					nd Level Elevation 4,138
	lultiple N		Proposed Dep	oth		Formation ippi Lime:	stone		19 Contractor	Q. 91 *		Spud Date ASAP
Depth to Grou	ındwater				from neares	fresh water	well		Distance from		rface wa	iter
	Synthetic		ils thick Clay		lume: 14,30	66_bbls	*****	Drilling Me		more		
Close	d-Loon Sys	tem 🔲					Fr	esh Water	Brine Die	esel/Oil-bas	ed \square (Gas/Air 🗍
			21	Propos	ed Casin	g and Ce						
Hole S	ize	Cas	ing Size	Casing	weight/foot		Setting De	epth	Sacks of Ce	ement	ı	Estimated TOC
17,5	5	1.	3.375		48		400		450			0
12.2	5	9	.625		40		4200		1500		0	
8.75	;		5.5	17			12600)	2700			3700
22 Describe th	se proposed	program I	f this application	is to DEED	EM or DLUG	C DACK =	41					
Describe the	blowout pre	evention pro	gram, if any. Us	e additional	sheets if ne	essary.	c the data	on the pre	sent productive z	one and pro	posed n	ew productive zone.
run/cement	entea. In ed; will p	termediate erforate/s	e casing will t	e set @ 4 eded for: 0'-7700'	200', cem production	ent circula i. MUD Fine; 7600'-	ated to to to ROGR 11615'	he surfac AM: 0-4(Salt Gel/	ns. Approxim e. If commero 00' – FW/Spu Oil/Starch; 11	cial, prod d Mud: 4	uction	rface casing will casing will be 50' – Fresh /Starch/4%
Type Double Ran	n		Working Pa 5000					Pressure 5000	2	<u>M</u>	<u>anufac</u>	turer
best of my kno	owledge and	d belief. I fu	given above is	at the drilli	ng pit will b	e	OIL CONSERVATION DIVISION					
constructed according to NMOCD guidelines \boxtimes , a general permit \square , or an (attached) alternative OCD-approved plan \square .					Appro	ved by:	This	Alu.				
Printed name: John W. Pride Jum W. Pilde						Title:	50	DISTRI	et sûpervis	CR/CEN	ERAL	MANAGER
Title: President of Pride Oil & Gas Co., Inc., as General Partner						Appro	val Date:		E	xpiration D	ate:	
of Pride Energy Company							<i>>~ €</i>	1-0	1	6	2 - 9	7-08
E-mail Addres	s: johnp@	pride-en	ergy.com									· · · · · · · · · · · · · · · · · · ·
Date: 1/8/20	07		Phone: 918-	524-9200		Condit	ions of Ap	proval Atta	ched Plan	we fli	1	11111
				_		<u> </u>				month.	MUL	jp4369.aj.doc

DISTRICT I 1625 N. French Dr., Hobbs, NM 68240 DISTRICT II 811 South First, Artesia, NM 88210

2040 South Pacheco, Santa Fe, NM 87505

DISTRICT III

DISTRICT IV

State of New Mexico

Energy, Minerals and Natural Resources Department

Form C-102 Revised March 17, 1999

Submit to Appropriate District Office

State Lease — 4 Copies Fee Lease — 3 Copies

State Lease - 4 Copies

1000 Rio Brazos Rd., Aztec, NM 87410 OIL CONSERVATION DIVISION

2040 South Pacheco Santa Fe, New Mexico 87504-2088

☐ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number	Pool Code	Pool Name		
30-025-37084	97164			
Property Code 33557	-	Four Lakes, Austin South Orty Name QE "13"	Well Number	
OGRID No. 151323	•	tor Name	Elevation 4138'	
	Surfac	a Location		

Surface Location

UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
F	13	12 S	34 E		1980	NORTH	1980	WEST	LEA

Bottom Hole Location If Different From Surface

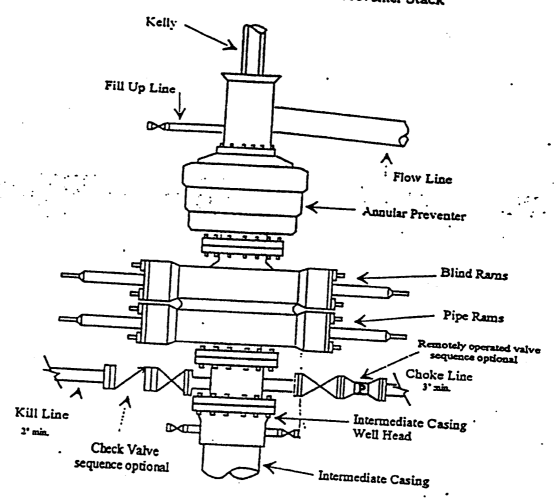
UL or lot No.	Section	Township	Range	Lot ldn	Feet from the	North/South line	Feet from the	East/West line	County
Dedicated Acres	Joint o	r Infill Co	solidation (Code Ore	der No.		<u> </u>		

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION

	OR A NON-STAI	NDARD UNIT HAS BEE	EN APPROVED BY TH	E DIVISION
				OPERATOR CERTIFICATION I hereby certify the the information contained herein is true and complete to the best of my knowledge and belief.
	1980.			Signature John W. Pride
1980'-	660'	Lat — N33°16'50.9" Long — W103°27'58.5"		Printed Name Pres. of Pride Oil Gas Co., Inc., as Gen. Partrate of Pride Energy Company Date January 8, 2007
	9			SURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my
	1981.1			supervison, and that the same is true and correct to the best of my belief. JANUARY 26, 2005 Date Saveyed L. JONG
	QE STATE "13" #1	Lat — N33°16'23.9" Long — W103°27'58.6"		Signature Seal of Professional Surveyor 7777
//	13 #1			Certificate Apr Sarm L. Jones 7977 Basin survey S



PRIDE ENERGY COMPANY Typical 5.000 psi Pressure System Schematic Annular with Double Ram Preventer Stack



Typical 5,000 psi choke manifold assembly with at least these minimum features

