(formerly 9-331)	c) ARTES	1 S. IST ST A. HM 892 UN PARTMEN I BUREAU OF I	D STAT	INTERIO	OFFICE FO OF COPIES (Other instr reverse	TRED	Modifie NH060-:		ict (4)
APPLICA	TION FO	R PERMIT TO		DEEDENI			NM <del>0</del> 467	932	
D. TIPE OF WELL	DRILL X		DEEPEN		OR PLUG PLUG BA		7. UNIT AGE		R TRIBE NAME
WELL X	GAS WELL	OTHER		SINGLE	ГТ мости		30-015	-302	61
2. NAME OF OPERA				ZONE	Ja. Area Code 6	Phone Nr	8. FARM OR I		
3. ADDRESS OF OPE	nergy Corr Rator	poration	140	49	505-748-33		9. WELL NO.	DERAL	2337/
<u>P.O.</u> BC	<u>)X</u> 227	Artesia, NM	88210				6		
4. LOCATION OF W	ELL (Report loca	Aftesia, NM ation clearly and in	accordance w	ith any State re	quirements.*)		10. FIELD AND		
1650 FS	L 965 FEL		,	~			LOCO HI 11. SEC., T., B.	LLS PAD	DOCK
At proposed pro			14	11			AND SURVI	ET OR AREA	•
14. DISTANCE IN M	ILES AND DIREC	TION FROM NEARES	T TOWN OR POR	T OFFICE*	·	;	SEC. 21		
EAST OF	ARTESIA O	N HWY 82 APP	ROX 25.2	MILES			12. COUNTY OR	PARISH 12	
LOCATION TO N PROPERTY OF	CAREST			16. NO. OF AC	BES IN LEASE	17. NO.	EDDY	CD	
18. DISTANCE FROM	st drig, unit line		965'	200		<b>10</b> 1 4(	HIS WELL		
OR APPLIED FOR,	ON THIS LEASE, P	OMPLETED, T.		19. PROPOSED		20. ROTA	RY OR CABLE TOO	LS	
21. ELEVATIONS (Sho 3633' GR	w whether DF. ]	RT. GR. etc.)		6000	·		ROTARY	·	
23.	· · · · · · · · · · · · · · · · · · ·						22. APPROX. D 6/1/98	ATE WORK V	ILL START*
		PRO	POSED CASE	NG AND CEMEN	TING PROGRAM		1 0/2/00	<u> </u>	
HOLE SIZE	CASING SIZE	WE IGHT/FOOT		GRADE	THREAD T	IPE	ALTEN DEPTH		·
7 7/8"	<u>8 5/8"</u> 5 1/2":	<u>          24#                          </u>		J-55	LT&C		350'		OF CEMENT
		1 / tr		J <b>-</b> 55	LT&C		6000'	1100 SX	, ATTEMPT
,	. 1		1	• `	l			то с	IRC
									. <u>.</u> .
		ZONE WILL E DED FOR OPTI	E SELECT	IVELY PERH UCTION.	FORATED AND	STIMU	LATED AS	Ż	:
-		ACHED ARE:	1. WELL 2. SURFA	LOCATION. ACE USE PL	AND ACREAG	E DEDI(		I RECT	IVED ARTESIA
-		ACHED ARE:	1. WELL 2. SURFA	LOCATION. ACE USE PL	AND ACREAG AN RILLING DAT APF	e dedio fa P <b>ROVAL</b>	CATION PLA	10 - <i>0(5</i> - - <i>0(5</i> -	IVED ARTESIA
		ACHED ARE:	1. WELL 2. SURFA	LOCATION. ACE USE PL	AND ACREAG AN RILLING DAT APF GEI	e dedic ra PROVAL	CATION PLA SUBJECT	TO ENTS AN	WED ARTESTA
	ATT.	ACHED ARE:	1. WELL 2. SURFA 3. SUPPI	LOCATION. ACE USE PL LEMENTAL D	AND ACREAG AN RILLING DAT APF GEI SPE	E DEDIO TA PROVAL VERAL ECIAL S	CATION PLA SUBJECT REQUIREM TIPULATION	ENTS AN	st 10-2 -29-98
SIGNED ROD	ATT.	ACHED ARE:	1. WELL 2. SURFA 3. SUPPI	LOCATION. ACE USE PL LEMENTAL D	AND ACREAG AN RILLING DAT APF GEI SPE ATT	E DEDIO TA PROVAL VERAL ECIAL S	CATION PLA SUBJECT REQUIREM TIPULATION	TO ENTS AN NS Po PPOsed new 1 depths. Giv	st 10-2 -29-98
	ATT.	ACHED ARE:	1. WELL 2. SURFA 3. SUPPI	LOCATION. ACE USE PL LEMENTAL D	AND ACREAG AN RILLING DAT APF GEI SPE ATT	E DEDIO TA PROVAL VERAL ECIAL S	SUBJECT SUBJECT REQUIREM TIPULATION	TO ENTS AN NS Po PPOsed new 1 depths. Giv	st 10-2 -29-98
IN ABOVE SPACE DESCR zone. If proposal is preventer program, if 24. SIGNED (This space for Fe PERMIT NO.	ATT.	ACHED ARE:	1. WELL 2. SURFA 3. SUPPI	LOCATION. ACE USE PL LEMENTAL D	AND ACREAG AN RILLING DAT APF GEI SPE ATT tive data on prese ce locations and n	E DEDIO TA PROVAL VERAL ECIAL S	SUBJECT SUBJECT REQUIREM TIPULATION	TO ENTS AN NS Po PPOsed new 1 depths. Giv	st 10-2 -29-98

\*See Instructions On Reverse Side

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DIST:CICT I P.O. Box 1960, Hobbs, NM 68241-1980

DISTRICT II P.O. Drawer DD, Artesia, NM 86211-0719

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410

DISTRICT IV P.O. BOX 2088, SANTA FE, N.M. 87504-2088

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#### State of New Mexico

Energy, Minerals and Natural Resources Departme

Form C-102 Revised February 10, 1994 Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

#### OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

□ AMENDED REPORT

## WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number	Pool Code	Pool	Name
	96718	LOCO	HILLS PADDOCK
Property Code		perty Name EDERAL	Well Number 6
OGRID No. 14049	-	rator Name GY CORPORATION	Elevation 3633

Surface Location

UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
	21	17 S	30 E		1650	SOUTH	965	EAST	EDDY
					· · · · · · · · · · · · · · · · · · ·				

### Bottom Hole Location If Different From Surface

UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
Dedicated Acres	Joint o	r Infill Co	nsolidation (	Code Or	der No.			1	

#### 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

	· · · · · · · · · · · · · · · · · · ·	
		OPERATOR CERTIFICATION
	·	I hereby certify the the information
		contained herein is true and complete to the
		best of my knowledge and belief.
		Robin Cocknern
		Signature
		ROBIN COCKRUM
		Printed Name
		PRODUCTION CLERK
		Title
		4/21/98
		Date
		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
		supervison, and that the same is true and
	36 <b>3</b> 4. <u>2'</u> <u>3</u> 635.8'	correct to the best of my belief.
	965'	APRIL 6, 1998
	3632.2' 3622.2'	Date Surveyed Million DMCC
······································		Signature & Seal of Professional Surveyor
		11 ADIA
	650.	Konatil Friday 400-98
	<del>0</del>	08-11-05059
		Certificate. No. JOHN W WEST 676 RONALD S EDSON 3239
		Cerunate No. John M. (15) 10 Stelloson 3239 10 Stelloson 3239 10 Stelloson 12641
1	I Y I	All an an and the second



10"7900 Cameron SS Space Saver 3000# Working Pressure 3000# Working Pressure Choke Manifold

# Attachment to Exhibit #1 NOTES REGARDING THE BLOWOUT PREVENTERS

- 1. Drilling nipple to be so constructed that it can be removed without use of a welder through rotary table opening, with minimum I.D. equal to preventer bore.
- 2. Wear ring to be properly installed in head.
- 3. Blow out preventer and all fittings must be in good condition, 3000 psi W.P. minimum.
- 4. All fittings to be flanged.
- 5. Safety valve must be available on rig floor at all times with proper connections, valve to be full bore 3000 psi W.P. minimum.
- 6. All choke and fill lines to be securely anchored, especially ends of choke lines.
- 7. Equipment through which bit must pass shall be at least as large as the diameter of the casing being drilled through.
- 8. Kelly cock on kelly.
- 9. Extension wrenches and hand wheels to be properly installed.
- 10. Blow out preventer control to be located as close to driller's position as feasible.
- 11. Blow out preventer closing equipment to include minimum 40 gallon accumulator, two independent sources of pump power on each closing unit installation, and meet all API specifications.