N. W. Oil Constant Silon

Form 3160-3 (July 1989) (formerly 9-331C) ARTESIA, WAY (Other Than tion reverse side)

QUIRED tions on 30-015-30520/

BLM Roswell District Modified Form No. NM060-3160-2

UNITED STATES DEPARTMENT OF THE INTERIOR

		BUREAU OF LAN	D MANAGENERS	11		5. LEASE DES	IGNATION AND SERIAL NO.
APPLIC	ATION FOI	BUREAU OF LAN	D MANAGEMENT			NM-0860	75
1a. TYPE OF W	-AIION FOI	R PERMIT TO	DRILL, DEEPEN,	OR PLUG F	ACK		ALLOTTED OR TRIBE NAME
	DRILL X					-	THE REAL PROPERTY.
b. Type of wi	ELL CINICE CO	D	EEPEN	PLUG BA	CK 🗆	7. UNIT AGE	EMENT NAME
WELL X	GAS WELL	0000-	SINGLE		_	31-115	ーマルデクク
2. NAME OF OF	ERATOR	OTHER	ZONE	ZONE	L.J	8. FARM OR L	EASE NAME
Marbob	Energy Corp	Oration		3a. Area Code 6		BIRDIE F	'EDERAL
3. ADDRESS OF	OPERATOR	oracion .		505-748-330	13	9. WELL NO.	
P. O.	BOX 227	Artesia, NM 8	0240			6	
4. LOCATION OF At SULLICE	WELL (Report loca	tion clearly and in acco	8210 rdance with any State r			10. FIELD AND	POOL, OR WILDCAT
2310 FNL	2310 FET.		man any state !	equirements,*)		LOCO HIL	LS PADDOCK 9/718
At proposed						11. SEC., T. R	N OR THE
SAME		1)	C			AND SURVI	TY OR AREA
14. DISTANCE IN	MILES AND DIRECT	TION FROM NEAREST TO	VN OR POST OFFICE®			SEC. 17-	Г17S-R30E
EAST OF L	OCO HILLS ON	COUNTY ROAD 2	17 APPROX 1 MI			12. COUNTY OR	PARISH 13. STATE
LOCATION TO	NPARROW	TOTAL Z	APPROX.1 ML	CRES IN LEASE	1	EDDY	NM
PRUPERTY OF	LEASE LINE, FT. arest drig. unit line		10. NO. OF A	CRES IN LEASE	17. NO. OF	ACRES ASSIGN	iD Till
					10 111	40	
	WELL, DRILLING, CO R, ON THIS LEASE, FI		19. PROPOSED	DEPTH	20. ROTAR	Y OR CABLE TOU	LS
	Show whether DF. R		6000			ROTARY	
3669' GR		-1, 015, 616.)	:	·			ATE WORK WILL START
3.						11/30/9	
		PROPOS	ED CASING AND CEME	NTING PROGRAM		11/30/	<u> </u>
HOLE SIZE	CASING SIZE	WE IGHT/FOOT	GRADE	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			
12 1/4"	8 5/8"	24#		THREAD TY	PE a	ETTING DEPTH	QUANTITY OF CEMENT
7 7/8"	5 1/2"	17#	J-55	NESS LTC	4	00'	400 SX, CIRC
			<u> </u>	LTC	6	000'	SUFFICIENT TO COVE
'	ı	ļ	•		l		200' ABOVE ALL OIL
				•	ı	l	& GAS HORIZONS
					Serion	SEEN WAS	PPM MAGA
						TPEO MW	ek basin
	PAY 7	ONE LITTE DE CE	7				12345
	NEEDE	D FOR OBETAINS	LECTIVELY PERF	ORATED AND S'	TIMULAT	ED ASO ³¹	1363
	112121	D FOR OPTIMUM	PRODUCTION.				A 3
	ATTAC	HED ARE: 1.	IIII			/&	TEMENTS AND TO THE TEMENTS AND
		- •	WELL LOCATION A	AND ACREAGE I	DEDICAT	IONPLAT	1 1 1000
		~ •	OOLITERATIVIAL DE	RILLING DATA		78	RECEIVED N
		٥.	SURFACE USE PLA	AN F	9 58 0°6	On Car is	SD =AKIESIN W
			Post TA	1 6	iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	יור סיסיניו	THE TO ALL ST
			Post ID-	-/ G	ENERA	L HEQUIA	EMENIS ANY

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new productive preventer program. If any. (,

SIGNED HUNDA TULLE Production Clerk	DATE 10/28/98
(This space for Federal or State office use)	DATE
Acting Approximation Assistant Field Office Manager,	
Approved by Acting Assistant Field Office Manager, Lands and Minerals	NOV 5 : 1998

DISTRICT I P.O. Box 1980, Hobbs, NM 88241-1980

State of New Mexico

Energy, Minerals and Natural Resources Depart

Form C-102 Revised February 10, 1994 Submit to Appropriate District Office

State Lease - 4 Copies Fee Lease - 3 Copies

DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719

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

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

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 96718	Pool Name LOCO HILLS PADDOCK			
Property Code 23246		roperty Name IE FEDERAL	Well Number		
OGRID No. 14049		perator Name ERGY CORPORATION	Elevation 3669		

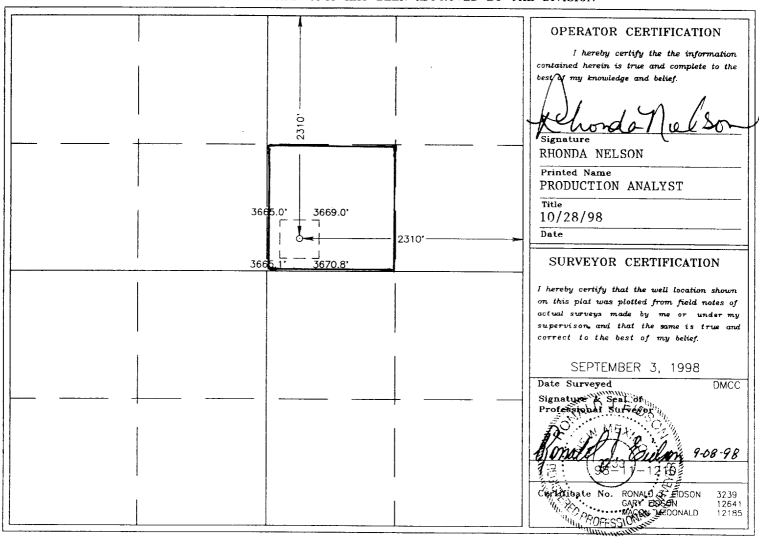
Surface Location

UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
G	17	17 S	30 E		2310	NORTH	2310	EAST	EDDY

Bottom Hole Location If Different From Surface

Dedicated Acres Joint or Infill Consolidation Code Order No.	UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
$\frac{1}{2} \frac{1}{2} \frac{1}$	Dedicated Acres	Joint o	r Infill Co.	nsolidation (Code Ore	ier No.	<u> </u>	l	<u> </u>	<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



DW OUT PREVENT AND CHOKE MANIFOLD

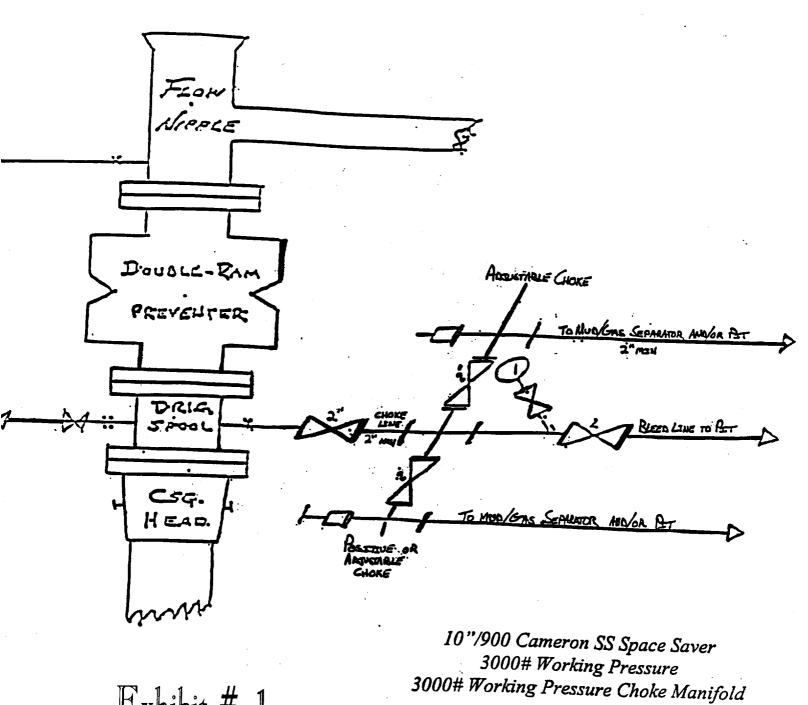


Exhibit # 1

Birdie Federal #6 2310' FNL & 2310' FEL Section 17; T17s -- R30e Eddy County, New Mexico

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, 1000 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 1000 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.
- II. 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.

MIN TRIMEGY