rk '		Adrag	/ N	N. M. Oil Cons 811 S. 1ST		FORM AP	PROVED
Form-3160-3 10 ((July 1992) 5			s	ARTESIAT NWR Other instruc		OMB NO. Expires: Feb	1004-0136 Q\\ ruary 28, 1995
	DEPARTMENT			reverse sid		5. LEASE DESIGNATION	
	BUREAU OF	LAND MANA	GEME	NT		6. IF INDIAN, ALLOTTEE	OR TRIBE NAME
APPL	ICATION FOR PE		RILL	OR DEEPEN			
1a TYPE OF WORK		r				7. UNIT AGREEMENT NA	ME
DI b. TYPE OF WELL	RILL X	DEEPEN					
	GAS OTHER		S	INGLE X MULTIF	?LE 🗌	8. FARM OR LEASE NAM	
2. NAME OF OPERATOR		000					60
ARCO Permian		990				9. API WELL NO.	
3. ADDRESS AND TELEPHON P.O. Box 1610, M				915-6	588-5570	10. FIELD AND POOL, OF	5 - 50 - 51 RWILDCAT
	port location clearly and in accor:	dance with any Stat	te requiren	nents.*)		LIVINGSTON RI	
660'FNL, 660'FWL						11. SEC., T., R., M., OR BL AND SURVEY OR ARE	
At proposed prod. zone	Unit D					12-23S-31E	<u>~</u>
14. DISTANCE IN MILES AN	D DIRECTION FROM NEAREST TO	VN OR POST OFFICE	*			12. COUNTY OR PARISH	13. STATE
21 MILES EAST FR				OF ACRES IN LEASE	17. NO. OF	ACRES ASSIGNED	
LOCATION TO NEARES				0.81	TO THIS	WELL 40	
(Also to nearest drlg. 1) 18. DISTANCE FROM PROPO				OSED DEPTH	20. ROTAR	Y OR CABLE TOOLS	
TO NEAREST WELL, DRI OR APPLIED FOR, ON TH	LLING, COMPLETED,		845	0'	ROTA	ARY	
21. ELEVATIONS (Show wh	hether DF,RT, GR, etc.)					22. APPROX. DATE WO	ORK WILL START*
3463						9/98	
23.]	ROPOSED CASIN	G AND C	EMENTING PROGRAM			
SIZE OF HOLE	GRADE SIZE OF CASING	WEIGHT PER FO		SETTING DEPTH		<u>OUANTERY OF C</u>	EMENT
17-1/2	<u>13-3/8 H-40</u>	48 ST&C		860	700		<u> </u>
11	<u>8-5/8 J-55</u>	32 ST&(4600	<u>1300</u> 935		
7-7/8	5-1/2 J-55	15.5 # LT 17# LT&		0-6700 6700-8450	935		Post ID-1
		1/ π Lio		0700-0-50			3-26-99
SUBJECT WELL	L IS PLANNED AS A 84	50' STRAIGHT	HOLE.				,
3,000 PSI BC	OPE WILL BE USED FROM	1 860' TO TD	•		1	5161	API4 Loc
ΔΤΤΔΛΗΜΕΝΤS	ARE AS FOLLOWS:				10112 B		
	D LOCATION PLAT				1 N		
	PLAN WITH ATTACHMEN					42	
3. SURFACE L	USE PLAN WITH ATTACH		Pt				
						1990 - December 1990 - Decembe	
IN ABOVE SPACE DESCI deepen directionally, give	RIBE PROPOSED PROGRAM: pertinent data on subsurface loca	If proposalis to de tions and measure	epen,give d and true	dataon presentproductivez vertical depths. Give blowe	one and propo out preventer	osednew productivezone. program, if any.	If proposalis to drill or
24.	1/1	/ ,					
SIGNED This	stint a Clas	hee	ITTLE <u>RE</u>	GULATORY COMPLIAN	NCE		98
(This space for Feder	al or State office use)						

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PERMIT NO.-

APPROVAL DATE

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4

Application approval does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon. CONDITIONS OF APPROVAL, IF ANY:

	15/K	1,4d)	Alut	7627	. Alice	STATE) IC		3 2.5.	7
APPROVED BY	/			III	.с — — —		7 =	DAIL		
	Ç 1					A. 1				

*See Instructions On Reverse Side

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any departments agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

DISTRICT I

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P.O. Box 1960, Hobbe, NM 88241-1980

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

State of New Mexico

Energy, Minerals and Natural Resources Department

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 96149	Pool Name LIVINGSTON RIDGE	(DEL)				
Property Code	Pro	Well Number					
20860	BARCL	25					
0GRID No. 000990	-	operator Name ARCO PERMIAN					
	Surf	ace Location					

UL or lot No.	Section	Township	Rang∢	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
D	12	23 S	31 E		660	NORTH	660	WEST	EDDY

Bottom Hole Location If Different From Surface

UL or lot No.	Section	Township	Rang€	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
Dedicated Acres	Joint o	Infill Cor	nsolidation (Code Or	ier No.	L	L		<u> </u>
40									

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
- 66(I hereby certify the the information
660	012		011	contained herein is true and complete to the best of my knowledge and belief
				Elizabert Ciplice
	<u> </u>			Signature
				Printed Name
08	o ²²	•5	o ¹³	REG. COMP.
	1			Title § 7 96
				Date
	l			SURVEYOR CERTIFICATION
				I hereby certify that the well location shown
			,1	on this plat was plotted from field notes of actual surveys made by me or under my
			• 4	supervison, and that the same is true and correct to the best of my belief.
				JULY 20, 1998
				Date Surveyed DMCC Signature & Seal. & Anthony
	1			Protessionist Surveyor Sully
	2.3	_		Smith Endlow 7-23-98
06	023	•2	• 3	08-11-1049
				Certificate No. RONALD J. STESON 3239
				ALL CONTRACTIONALD 12185

WHIBIT 1

DRILLING OPERATIONS CLASS -1: NORMAL PRESSURE < 10PPG OPTION - 2: MMS STANDARD; SINGLE SZE DRILL STRING



EXHIBIT 2

DRILLING OPERATIONS CHOKE MANIFOLD 2M AND 3M SERVICE



BLOWOUT PREVENTION EQUIPMENT SPECIFICATIONS

- 1. All BOP equipment shall be fluid and/or mechanically operated.
- 2. BOP's and all fittings will be in good working condition.
- 3. Equipment through which the bit must pass shall be at least as large as the casing size being drilled.
- 4. The nipple above the BOP shall be at least the same size as the last casing set.
- 5. The upper kelly cock with handle and lower kelly cock shall be rated at the BOP working pressure.
- 6. A floor safety valve (full opening) or drill string BOP with appropriate pressure ratings shall be available on the rig floor with connections or subs to fit any tool joint in the string.
- 7. The minimum size choke line shall be 3 inches nominal diameter, with a minimum size for vent lines downstream of chokes of 2 inches nominal, and vent lines which by-pass shall be a minimum of 3 inches nominal and as straight as possible.
- 8. All valves, fittings and lines between the closing unit and the blowout preventer stack should be of steel construction with rated working pressure at least equal to working pressure rating of the stack. Lines shall be bundled and protected from damage.
- 9. Minimum size for kill line is 2 inches nominal.
- 10. Ram type preventers shall be equipped with extension hand wheels or hydraulic locks.