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Ia. TYPE OF WORK DRI b. TYPE OF WELL OIL X C WFLI 2. NAME OF OPERATOR ARCO Permian 3. ADDRESS AND TELEPHONE P.O. Box 1610, Mic 4. LOCATION OF WELL (Report At surface 330'FSL, 990'FWL At proposed prod. zone	LL X GAS		I <u>ILL OR [</u>]	DEEPEN			
OIL X OF WFLL X OF 2. NAME OF OPERATOR ARCO Permian 3. ADDRESS AND TELEPHONE P.O. BOX 1610, Mic 4. LOCATION OF WELL (Report At surface 330'FSL, 990'FWL At proposed prod. zone	VELL OTHER					7. UNIT AGREEMENT NAM	E
3. ADDRESS AND TELEPHONE P.O. Box 1610, Mic 4. LOCATION OF WELL (Report At surface 330'FSL, 990'FWL At proposed prod. zone	97	20	SINGLE X	MULTIP ZONE		8. FARM OR LEASE NAME, SCARLET "33" FEDERAL 24	WELL NO. 2 130
At surface 330'FSL, 990'FWL At proposed prod. zone	11and, TX 79702	dance with any State r	equirements.*)	915-6	88-5570	9. API WELL NO. 30-015- 10. FIELD AND POOL, OR W RED LAKE (Q-GB	
		nit M	· ···· · · ···· · ·			RED LAKE (GLOR 11. SEC., T., R., M., OR BLK AND SURVEY OR AREA 33-T17S-R27E	/
14. DISTANCE IN MILES AND D 13 MILES SE OF AR		WN OR POST OFFICE*				12. COUNTY OR PARISH	13. STATE NM
15. THELE SE OF PROPOSE LOCATION TO NEAREST PROPERTY OR LEASE LINE, (Also to nearest drlg, unit	ID*	10	6. NO. OF ACRES 40	IN LEASE	TO THIS	20	<u> </u>
18. DISTANCE FROM PROPOSE TO NEAREST WELL, DRILLI OR APPLIED FOR, ON THIS	ED LOCATION* NG, COMPLETED, LEASE, FT. 750'	19	9. PROPOSED DEI 4000'	PTH	20. ROTARY	OR CABLE TOOLS RY 22. APPROX. DATE WOR	K WILL START*
21. ELEVATIONS (Show wheth 3547'			t and a constant of	Margard Proved And		1/99	
23.		PROPOSED CASING A	»	UING DEPTH		OUANTITY OF CEM	IENT
<u> </u>	<u>8-5/8" J-55</u> 5-1/2" K-55	<u>24</u>	1150	1100 ' 400 0	700 1300	WITNESS	
ATTACHMENTS AN 1. CERTIFIED 2. DRILLING PI		1 1100' TO TD. TS		APPROVAL General (Special S Attached	REQUIR	CT TO EMENTS AND	Post ID-1 1-22-99 PI + Loc
IN ABOVE SPACE DESCRIB deepen directionally, give per 24.	E PROPOSED PROGRAM: timent data on subsurface loca		<u> </u>	resentproductivezo lepths. Give blowo DRY_COMPLIAN		1)	

n ja:	S. Alexie	17.E ⁻
	The second second	

Assistant Field Office Manager, Lands and Minerals

- date <u>[-11-99</u>]

APPROVED BY -

- 4

*See Instructions On Reverse Side

Title 18 U.S.C. Section 1001, makes it a crime for any personknowingly 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.





DIS	STR	ICT	I		
P.O.	Box	1980.	Hobbs,	NM	86241-1980

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

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

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

DISTRICT IV P.O. BOX 2068, SANTA PE, N.M. 87504-2088

OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, New Mexico 87504-2088

□ AMENDED REPORT

		١	WELL LO	CATION	N AND ACREA	AGE DEDICATI	ON PLAT		
API	Number		1	Pool Code			Pool Name		
			96 X	105	1120 K	ED LAKE	(GLORIET	<u>4-4E50)</u>	
Property (Code		1	50	Property Ner CARLET 33 F			/ Well Num 2	lber
		ļ			Operator Nar			∠ Elevatio	
000990		1			ARCO PERM			3547	
WUMD	, 	L	<u></u>		Surface Loc				
		r <u></u>		Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
UL or lot No.	section 33	Township 17 S	Range 27 E	LOC IOL	330	SOUTH	990	WEST	EDDY
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			Bottom			erent From Sur		1 Prot (Words March	
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Dedicated Acres	B Joint o	or Infill Co	nsolidation	Code C	order No.				
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Box 1980, Hobbs,	NM 68241-196	0					Mexico	Submit to	Revised February Appropriate Distric	et Office
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Property C	ode.			SC	ARLET		the second se		∠ Elevation	<u> </u>
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"HIBIT 1

DFILLING OPERATIONS CLASS-1: NORMAL PRESSURE < 10PPG OFTION - 2: MMS STANDARD; SINGLE SZE DFILL STRING





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.