District I

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

District II

811 South First, Artesia, NM 88210

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

#### State of New Mexico

Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Form C-101

Revised October 18, 1994

instructions on back

Submit to Appropriate District Office

State Lease - 6 Copies

Fee Lease - 5 Copies

L	AMENDED	REPORT
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7 7/8" 5 1/2" 17# K55 LTC 7000' 477 sxs Class "C" Circulate to Surf +360 sxs 50/50 Pozmix  22 Describe the proposed program. If this application is to DEEPEN or PLUG BACK give the data on the present productive zone and proposed new productive zone. Describe the blowout prevention program, if any. Use additional sheets if necessary.  Propose to drill 12 1/4" hole to 1300' or 50' into Anhydrite, run & set 1300' of 8 5/8" and cement, circulate to surface Lead: 400 sxs Class "C" +2%bwow Cal. Chloride + additives  Tail: 185 Class "C" +2%bwow Cal. Chloride + additives  Drill 7 7/8" hole to 7000', run & set 7000' of 5 1/2" and cement, (caliper + 20%) circulate to surface.  Lead: 477 sxs(36:65)Poz (Fly Ash) Class "C" +2%bwow Cal. Chloride + additives  Tail: 360 sxs(50:50)Poz (Fly Ash) Class "C" +2%bwow Sod. Chloride + additives  Blow Out Prevention: See attached copy  31 hereby certify that the information given above is true and complete		ΔPDI	ICATION	FOR S	PERMIT TO	DDIII DE	ENTED DEE	DEN DIUG	BACK OD ADI	3 A 70NE
Apache Corporation  2000 Post Oak Blwd. Ste. 100  2000 Post Oak Bl	<u> </u>							PEN, PLUG	BACK, OR ADI	
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Hole Size Casing Size Casing weight/floot Setting Depth Sacks of Coment Estimated TOC 12 1/4" 8 5/8" 24# K55 STC 1300' or Anhydrite Form. 585 sxs Circulate to Surface 7 7/8" 5 1/2" 17# K55 LTC 7000' "C" Circulate to Surface 1477 sxs Class "C" +360 sxs 50/50 Pozmix    22 Describe the proposed program. If this application is to DEEPEN or PLUG BACK give the data on the present productive zone and proposed new productive zone. Describe the blowout prevention program, if any. Use additional sheets if necessary.  23 Describe the blowout prevention program, if any. Use additional sheets if necessary.  24 Describe the proposed program. If this application is to DEEPEN or PLUG BACK give the data on the present productive zone and proposed new productive zone. Describe the blowout prevention program, if any. Use additional sheets if necessary.  25 Describe the proposed program. If this application is to DEEPEN or PLUG BACK give the data on the present productive zone and proposed new productive zone. Describe the blowout prevention program, if any. Use additional sheets if necessary.  26 Propose to drill 12 1/4" hole to 1300' or 50' into Anhydrite, run & set 1300' of 8 5/8" and cement, circulate to surface Lead: 400 sxs Class "C" +2%bwow Cal. Chloride + additives  27 Till 185 Class "C" +2%bwow Cal. Chloride + additives  28 Drill 7 7/8" hole to 7000', run & set 7000' of 5 1/2" and cement, (caliper + 20%) circulate to surface.  29 Lead: 477 sxs(36:65)Poz (Fly Ash) Class "C" +2%bwow Cal. Chloride + additives  20 Silow Out Prevention: See attached copy at 14 proposed by: DISTRICT I Sci Envisor Di	· · · · · · · · · · · · · · · · · · ·		7000		21 Prop	osed Casir	ng and Cemen	t Program		ASAP
7 7/8" 5 1/2" 17# K55 LTC 7000' "C" Circulate to Surface 22 Describe the proposed program. If this application is to DEEPEN or PLUG BACK give the data on the present productive zone and proposed new productive zone. Describe the blowout prevention program, if any. Use additional sheets if necessary.  Propose to drill 12 1/4" hole to 1300' or 50' into Anhydrite, run & set 1300' of 8 5/8" and cement, circulate to surface Lead: 400 sxs Class "C" +2%bwow Cal. Chloride + additives Tail: 185 Class "C" +2%bwow Cal. Chloride + additives Drill 7 7/8" hole to 7000', run & set 7000' of 5 1/2" and cement, (caliper + 20%) circulate to surface.  Lead: 477 sxs(36:65)Poz (Fly Ash) Class "C" +2%bwow Cal. Chloride + additives Tail: 360 sxs(50:50)Poz (Fly Ash) Class "H" +2%bwow Sod. Chloride + additives Blow Out Prevention: See attached copy 3 Thereby certify that the information given above is true and complete on the best of my knowledge and belief.  DISTRICT I SCI ENVISO Tille:  Table 2 2006		ize		Size	Casing w	eight/foot	Setting i	Depth		Estimated TOC
7 7/8" 5 1/2" 17# K55 LTC 7000' "C" Circulate to Surf +360 sxs 50/50  Pozmix  22 Describe the proposed program. If this application is to DEEPEN or PLUG BACK give the data on the present productive zone and proposed new productive zone. Describe the blowout prevention program, if any. Use additional sheets if necessary.  Propose to drill 12 1/4" hole to 1300' or 50' into Anhydrite, run & set 1300' of 8 5/8" and cement, circulate to surface Lead: 400 sxs Class "C" +2%bwow Cal. Chloride + additives  Tail: 185 Class "C" +2%bwow Cal. Chloride + additives  Drill 7 7/8" hole to 7000', run & set 7000' of 5 1/2" and cement, (caliper + 20%) circulate to surface.  Lead: 477 sxs(36:65)Poz (Fly Ash) Class "C" +2%bwow Cal. Chloride + additives  Tail: 360 sxs(50:50)Poz (Fly Ash) Class "H" +2%bwow Sod. Chloride + additives  Blow Out Prevention: See attached copy  3 Thereby certify that the information given above is true and complete of the best of my knowledge and belief.  OIL CONSERVATION DIVISION  Approved by: DISTRICT I SUPERVISO  Title:	12 1/4"		8 5/8"		24# K55 S	ГС	1300' or Anhy	drite Form.	585 sxs	Circulate to Surf
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Propose to drill 12 1/4" hole to 1300' or 50' into Anhydrite, run & set 1300' of 8 5/8" and cement, circulate to surface Lead: 400 sxs Class "C" +2%bwow Cal. Chloride + additives Tail: 185 Class "C" +2%bwow Cal. Chloride + additives Drill 7 7/8" hole to 7000', run & set 7000' of 5 1/2" and cement, (caliper + 20%) circulate to surface.  Lead: 477 sxs(36:65)Poz (Fly Ash) Class "C" +2%bwow Cal. Chloride + additives Tail: 360 sxs(50:50)Poz (Fly Ash) Class "C" +2%bwow Sod. Chloride + additives  Tail: 360 sxs(50:50)Poz (Fly Ash) Class "H" +2%bwow Sod. Chloride + additives  Tail: 360 sxs(50:50)Poz (Fly Ash) Class "H" +2%bwow Sod. Chloride + additives  Tail: 360 sxs(50:50)Poz (Fly Ash) Class "H" +2%bwow Sod. Chloride + additives  Blow Out Prevention: See attached copy 3 Thereby certify that the information given above is true and complete of the best of my knowledge and belief.  Printed Name: Everett Ouzts  Title:  Title								· · · · · · · · · · · · · · · · · · ·		
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Drill 7 7/8" hole to 7000', run & set 7000' of 5 1/2" and cement, (caliper + 20%) circulate to surface.  Lead: 477 sxs(36:65)Poz (Fly Ash) Class "C" +2%bwow Cal. Chloride + additives  Tail: 360 sxs(50:50)Poz (Fly Ash) Class "H" +2%bwow Sod. Chloride + additives  Blow Out Prevention: See attached copy  3 Thereby certify that the information given above is true and complete of the best of my knowledge and belief.  Signature: Eucl Out 1/25/00 Approved by: DISTRICT I SUPERIORS  Title:							:5			
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Blow Out Prevention: See attached copy  3 I hereby certify that the information given above is true and complete or the best of my knowledge and belief.  Signature: Euclet Out 1/25/00 Approved by: DISTRICT I SUPERIVISO  Printed Name: Everett Ouzts  Title:										
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o the best of my knowledge and belief.  OIL CONSERVATION DIVISION  Approved by: DISTRICT I SUI ERIVISO  Title:										
Signature: Euclet Outs 1/25/00 Approved by: DISTRICT I SUPERIVISO. Title:				<b>45070</b> (5 t)	ac and complete		ŀ	IIO	CONSERVATION	ON DIVISION
Printed Name: Everett Ouzts Title:	Signature: Eulet Outs 1/25/								<del>Michel e de</del>	<del>ub ro diribia Viluab</del>
[14A] 2 C 2000	Printed Name: E	verett Ouzts		2						
Approval Date UNITY C U LUUG Expiration Date:	Title: F	ngineering Ta	echnician					79.5	V 2 6 2000	Continuing Date:
01/17/2000 Phone: 915-631-3733 Condiations on Approval:		g. coming to		Phone: 915	5-631-3733					expiration Date:

DISTRICT I P.S. Box 1960, Hebbs, KM 58841-1960

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, Artesia, NM 56211-0719

P.O. BOX 2006, SANTA FE, N.M. 87504-2068

DISTRICT III

DISTRICT IV

1000 Rio Brazos Rd., Axtec, NM 87410

## 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
30-025- 34 <i>895</i>	22900	Eunice; Bli-Tu-Dr, Nort	h
Property Code		Property Name	Well Number
22503	N.E.D.U.		931
OGRID No.		Operator Name	Elevation
873	APACH	IE CORPORATION	3394

#### Surface Location

UL or lat No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
Р	22	21 S	37 E		340	SOUTH	280	EAST	LEA

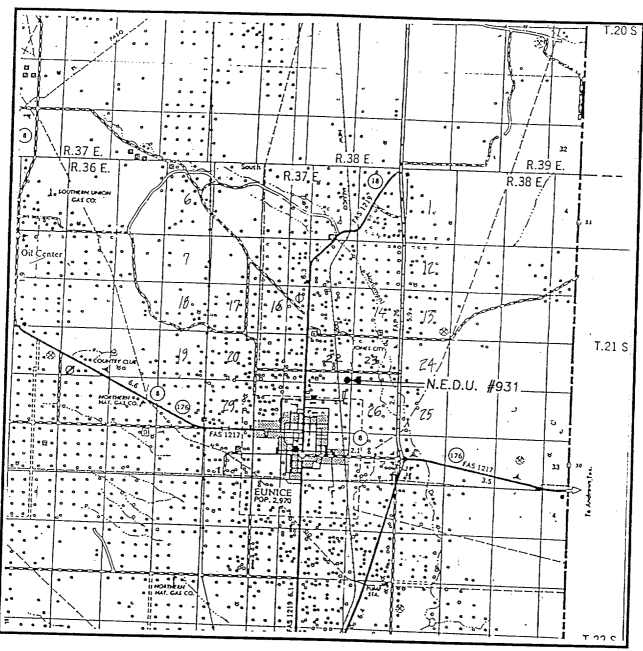
### Bottom Hole Location If Different From Surface

UL or lot No.	Section To	ownship	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
Dedicated Acres 40	Joint or h	nfill Con	solidation C	ode Oro	ler No.				

#### NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OD A MON-CTANDADD HATT HAC DOES

 OR A NON-STAND	ARD UNIT HAS BEEN A	PPROVED 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.
 			Eucett Outs  Signature  Everett Ouzts
			Printed Name Eng. Tech. Title 01-17-00
			Date SURVEYOR CERTIFICATION
			I hereby certify that the well location shown on this plot was plotted from field noise of actual surveys made by me or under my supervison, and that the same is true and correct to the best of my belief.
		+ +	Date Surveyed LMP Signature & Scal of Professional Surveyor
	SPC NMEZ NAD 1927 Y=532371 X=867237	o 280'	99-11-1186  Certificate No. RONAL J. EIDSON 3239
	<u> </u>	/ ** /	GARY EIDSON 12641 MACON MeDONALD 12185

# VICINITY MAP

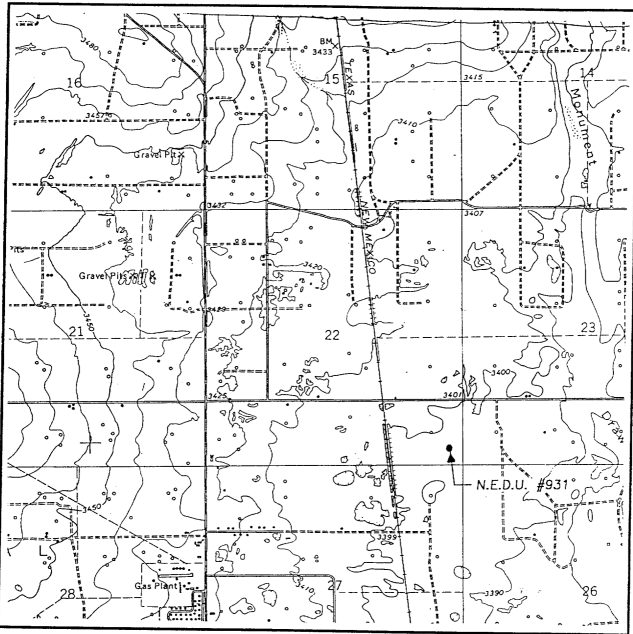


SCALE: 1" = 2 MILES

SEC. 22 TWF	P. <u>21-S</u> RGE. <u>37-E</u>
SURVEY	
COUNTY	LEA
	40' FSL & 280' FEL
	3394
	PACHE CORPORATION
LEASE	

JOHN WEST SURVEYING HOBBS, NEW MEXICO (505) 393-3117

# LOCATI N VERFICATION MAP



SCALE: 1" = 2000'

CONTOUR INTERVAL: EUNICE— 10'

SEC. 22 TV	VP. <u>21-S</u> RGE. <u>37-E</u>
SURVEY	N.M.P.M.
COUNTY	LEA
DESCRIPTION_	340' FSL & 280' FEL
ELEVATION	3394
	APACHE CORPORATION N.E.D.U.
	OGRAPHIC MAP
FUNICE N.M.	GRAFAIC MAP

JOHN WEST SURVEYING HOBBS, NEW MEXICO (505) 393-3117

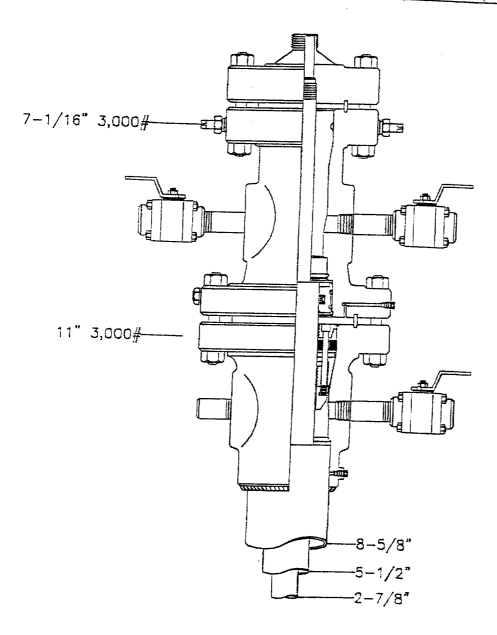
# Auche Corporation

NEDU

E: Blinebry-Tubh-Baistand N

Eunice: Blinebry-Tubb-Brinkard, North LEA COUNTY, NEW MEXICO

COLUMN CONTROL CONTROL



ABOVE DATE DOES NOT INDICATE WHEN CONFIDENTIAL LOGS WILL BE RELEASED