District I

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

District II

811 South First, Artesia, NM 88210

District III

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

2040 South Pach	neco, Santa Fe	, NM 87505							AMENDED REPORT
	APPL	ICATION	FOR F	PERMIT TO	DRILL. RE	-ENTER. DEEP	PEN. PLUG	BACK, OR ADE) A ZONE
		1 Operator N						2,1011, 011,102	2 OGRID Number
Apache Corporation % Denvis Bick For 2000 Post Oak Blyd. Ste. 100 3 Per From						FORO			873
2000 Post Oak Blvd. Ste. 100 3 Per Floor								3 API Number	
Houston,		'056-4 4 00)						30-025-34889
4 Property Cod	е				5 Property Nam	e			6 Well No.
22503				North	east Drinka				921
UL or lot no.	Section	Township	Range	Lot Idn	/ Surt	ace Location North/South Line	Feet from the	East/West Line	County
		,							County
M	22	21-S	37-E	naged Bett	1185	South	1017	West	Lea
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	ocation If Diffe	Feet from the	Surface East/West Line	County
		,							232,
	1	9 Propos	sed Pool 1	.1	l		<u> </u>	10 Proposed Pool 2	
		Funice: F	RII_T::_F	r, North (22	900)				
		Lainee, L	711 T G - E	71, 140101 (22	.500)				
11 Work Ty	pe Code	12 Weil Ty	oe Code	13 Cab	le/Rotary	14 Lease Ty	pe Code	15 Grou	und Level Elevation
N		0		R		Р		3415 KB	
16 Muli	tiple	17	Proposed	Depth 18 fo		ormation 190 Blinebry/Tubb/Drinkard		Contractor	20 Spud Date
7000'			Blinebry/ Lub				ASAP		
						ng and Cemen			
12 1/4"	Hole Size Casing Size 12 1/4" 8 5/8" 2		24# K55 S	reight/foot	Setting Depth 1300' or Anhydrite Form.		Sacks of Cement 585 SXS	Circulate to Surf	
12 1/7		0 0/0		24# 10000	10	1300 OF AIRIN	unte i omi.	303 888	Circulate to Suri
			·					477 sxs Class	
7 7/8"		5 1/2"		17# K55 L	TC	7000'		"C"	Circulate to Surf
								+360 sxs 50/50)
								Pozmix	
Propose to	drill 12 1	/4" hole to s "C" +2%	o 1300' 6bwow	or 50' into a	additional sheets Anhydrite, ri de + additive	un & set 1300'		d cement, circul	late to surface
「ail: 185	Class "C"	' +2%bwo	w Cal.	Chloride + a	additives				
Orill 7 7/8"	hole to 7	000', run	& set 7	000' of 5 1/2	2" and ceme	ent, (caliper + 2	0%) circula	te to surface.	
_ead: 4 77	sxs(36:6	5)Poz (Fl	y Ash)	Class "C" +	2%bwow Ca	al. Chlori <mark>de</mark> + a	dditives		
Гаіl: 360 s	xs(50:50))Poz (Fly	Ash) C	lass "H" +2°	%bwow Soc	d. Chloride + ad	ditives		
Blow Out P									
3 I hereby certi the best of my		_	above is t	rue and complete			<u> </u>	CONCEDIATI	ON DIVICION
E + 1/-1						<u> </u>	OIL	CONSERVATION ORIGINAL SI	
Signature: Culut Charles 1/25/00 Approved by:							Approved by:	DISTI	Men. 1
Printed Name:	Everett Ouzts			<u>U</u>		-	Title:		1
Title:	Engineering Te	echnician					Approval Date:	. You a cont	Expiration Date:
01/17/2000			Phone: 91	5-631-3733		l	Condiations on App	roval:	



of

DISTRICT I 3.0. Box 1980, Hobbs, NM 58841-1980

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.G. Drawer DB, Artesia, NM 88211-0719

DISTRICT III 1006 Rio Braxos Rd., Axtec, NM 87410

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

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

WELL LOCATION AND ACREAGE DEDICATION PLAT

	Pool Code	Pool Name	
API Number 30-025-34889	22900	Eunice; Bli-Tu-Dr, North	
Property Code	Property Name N.E.D.U.		Well Number 921
22503 OGRID No.		Elevation 3415	
873	APACHE	CORPORATION	

Surface Location

						SITTAGE DOCE	LUOL				٠.
							12 43 /G43 No.	Feet from the	East/West line	County	l
1	UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line		WEST	IFΔ	l
	OL OL LOU NO.		04.0	77 -	l	1185	SOUTH	1017	WEST	LEA	١
	M	22	21 5	3/ E	1	1100	000111	l	i	L	1
	, , , ,	1	1	l ————		<u> </u>					

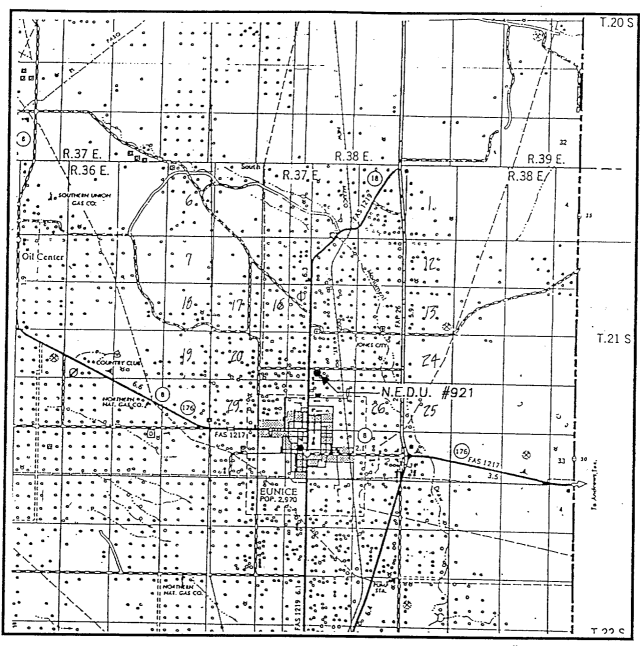
Bottom Hole Location If Different From Surface

•					Rottom	Hole Lo	ocation If Diffe	rent from Sur	IRCe			_
	UL or lot No.	Section	Townsh	Township Range		Lot Idn		North/South line	7'	East/West line	County	
	UL OF IDE NO.			•	_							j
			7 4/37	Con	nsolidation	Code	order No.		1	 		
	Dedicated Acres	Joint o	L IDDI	Col	PROTTORFTON	Code						1
i	40											۷
		1							DECEMBER DISCORDER	PEN CONSOLIDA	V.I.M.(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

OR A HON-BIAN	
	OPERATOR CERTIFICATION I hereby cartify the the information contained herein is true and complete to the best of my knowledge and belief.
	Everett Ouzts Signature Everett Ouzts Printed Name Eng. Tech. Title 01-17-00
	SURVEYOR CERTIFICATION I hereby certify that the well location shown
	on this plat was platted from field nates of actual surveys made by me or under my supervison, and that the same is true and correct to the best of my belief. JANUARY. 6, 2000 Date Surveyed LMP
1017' 0 SPC NMEZ NAD 1927 Y=533162 X=863240	Signature & Scal of Professional Surveyor 99-11-1179 Certificate No. RONALD J. EIDSON 3239 GARY EIDSON 12641
Y=533162	99-11-1179 Certificate No. RONALD J. EIDSON

VICINITY MAP



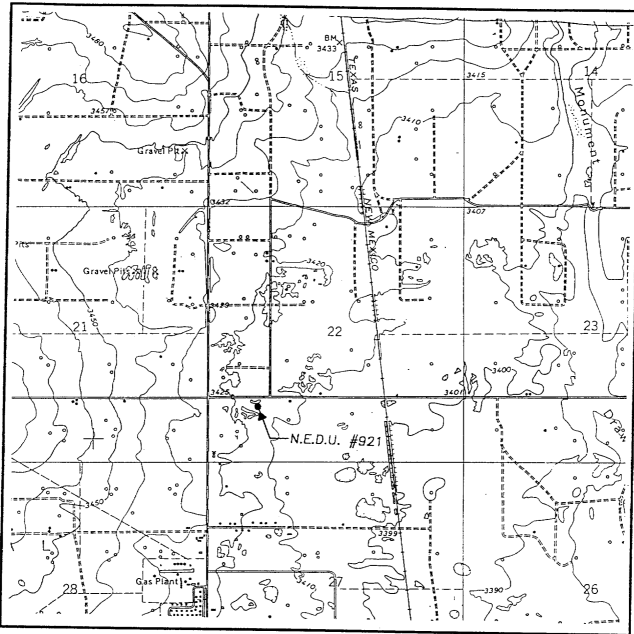
SCALE: 1" = 2 MILES

SEC. 22 TW	P. <u>21-S</u> RGE. <u>37-E</u>
SURVEY	N.M.P.M.
COUNTY	LEA
DESCRIPTION_	1185' FSL & 1017' FWL
ELEVATION	3415
OPERATORA	APACHE CORPORATION
LEASE	N.E.D.U.

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



LOCATION VERFICATION MAP



SCALE: 1" = 2000'

CONTOUR INTERVAL: EUNICE- 10'

SEC. <u>22</u> TWP. <u>21-S</u> RGE. <u>37-E</u>
SURVEY N.M.P.M.
COUNTYLEA
DESCRIPTION 1185' FSL & 1017' FWL
ELEVATION3415
OPERATOR APACHE CORPORATION
LEASEN.E.D.U.
U.S.G.S. TOPOGRAPHIC MAP
EUNICE, N.M.

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

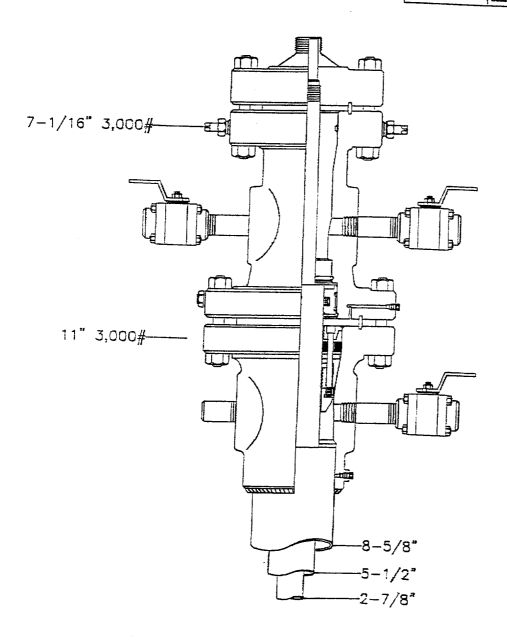
Attache Corporation

NEDU

71

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

TALLE STATE OF COMMING Clied SATE 4/22/98



ELF TARE NOTE OF COMPINE OF COMPI