DISTRICT I

1625 N. French Dr., Hobbs, NM 88240

### State of New Mexico

Energy, Minerals and Natural Resources Department

Form C-101

Revised March 17, 1999

Instructions on back

Submit to appropriate District Office

DISTRICT II

811 South First, Artesia, NM 88210

## OIL CONSERVATION DIVISION

State Lease - 6 Copies

DISTRICT III

PO BOX 2088

Fee Lease - 5 Copies

1000 Rio Braz	os Rd., Aztec	, NM 8/410		S	Santa Fe, NM	87504-208	8				
DISTRICT IV 2040 South Pa	checo, Santa	Re, NM 8750:								AM	IENDED REPORT
APPLI	CATIO!	N FOR P	ERMIT T	O DE	RILL, RE-E	NTER, D	EEP	EN, PLUG	BACK,	, OR A	DD A ZONE
		O	perator Name an	d Addres	SS				<sup>2</sup> OGR	ID Number	
			Petroleum (	•			L			5575	
			South Four							Number	
		Artesia	, New Mex	ico 8	38210			30-025-	. 35		Il No.
	perty Code					Thir				wel	
	5300				Big Bear "A	e Locatio					<u> </u>
	T				r	i					
UL or lot no.	Section	Township 15S	Range L 35E	ot ldn	Feet from the 330	North/South South	Line	Feet from the 330	East/We		County Lea
Р	29					·		1.			Lea
		Pro	<del>1</del>		Hole Loca		$\overline{}$				
UL or lot no.	Section	Township	Range L	ot Idn	Feet from the	North/South	Line	Feet from the	East/We	est Line	County
		<sup>9</sup> Propos	ed Pool 1					10 Prop	osed Pool 2	2	
	W	est Lovin	gton Straw	'n							
l lar i	T C . I	12	Well Type Code		13 Cable/1	Dotomi	14	Lease Type Code	<del></del> -	15 Groups	Lavel Flaustian
1	Type Code		O O	;	R			P	1	<sup>13</sup> Ground Level Elevation 3997'	
	lultiple	17	Proposed Depth	)	18 Form			19 Contractor	1		Spud Date
	No		11,900'		Stra	wn	No	t Determine	d	1	ASAP
-				onos	ed Casing	and Cem	ent ]	Program			
Hole	Size	Casing			g weight/feet	Setting I		Sacks of 6	Cement	E	stimated TOC
14 3		11 3			42#	400		400			Surface
17		8 5/			32#	495		1500			Surface
77		5 1/			17#	1190		400	sx	Т	OC-9200'
<del></del>											
1							he data	on the present p	oroductive	zone and p	proposed new productiv
Describe the	e blowout pr	revention progr	ram, if any. Us	se additi	ional sheets if nec	essary.					
Yates	Petroleum	n Corporati	on propose:	s to dr	ill and test the	Strawn an	d inte	rmediate forn	nations.	Approxi	mately 400' of
surfac	e casing v	vill be set a	and cement	circula	ated. Interme	diate casin	g will	be set at 495	0' and c	ement c	irculated to
surfac	e. If com	mercial, pro	oduction cas	sing wi	ill be run and	cemented,	will pe	erforate and s	timulate	as need	ded for
produc							0 44E				44500
		<u>M</u> : 0-400°l Drispac/St		er, LC	CM; 400-4950'	Brine; 495	0-115	oud. Ew with s	sweeps	as need	ea; 11500 -
				ill be i	nstalled on the	e 8 5/8" cas	sing a	nd tested dail	٧.		
									<b>,</b>		
	ertify that the		ven above is true	and cor	nplete to the best o		OIL	CONSER	VATIO	ON DI	VISION NY
Signature:	lige and better	lifta	R. M	\ay		Approved by	:		(		
Printed nam	e: Cli	fton R. Ma	ay .	J		Title:		4 0 7001	1-		
Title:		ory Agent		-		Approval Da	$\overline{\Omega}$	ja ja	Expiration	Date:	
Date:		7 3-11	Phone:			Conditions of		val			
	10/16/0	1	(50	5) 748	3-1471	Attached [					

DISTRICT I
1836 M. French Dr., Hobbs, NM 88240
DISTRICT II
811 South First, Artesia, NM 88210
DISTRICT III
1000 Rio Brazos Rd., Axtee, NM 87410

DISTRICT IV 2040 South Pacheco, Santa Fe, NM 87505

### State of New Mexico

Energy, Minerals and Natural Resources Department

Form C-102 Revised March 17, 1999 Instruction on back Submit to Appropriate District Office

ANO

GENERALS SURVEYING COMPANY

<sup>જી</sup>કિ

BEAR

330,

State Lease — 4 Copies Fee Lease — 3 Copies

### OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

☐ AMENDED REPORT

API Number				Pool Code					
30-025-35744			40	1875	-	West Lovin			
Property Code					Property Na BEAR "ATN"		Well Number		
25300				4					
<b>OGRID No.</b> 025575			Elevation 3997						
					Surface Lo	eation			
L or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
P	29	15S	35E		330	SOUTH	330	EAST	LEA
			Bottom	Hole Loc	cation If Dif	erent From Sur	face		
L or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	Count
edicated Acre			1				1	1	
	s Joint o	or Infill Co	nsolidation	Code Or	der No.		L	I	<u> </u>
80	s Joint	or Infill   Co	onsolidation	Code Or	der No.			<u> </u>	
80		WILL BE A	SSIGNED	то тніѕ	COMPLETION	UNTIL ALL INTE		EEN CONSOLIDA	ATED
80		WILL BE A	SSIGNED	то тніѕ	COMPLETION	UNTIL ALL INTEI		EEN CONSOLIDA	ATED
80		WILL BE A	SSIGNED	то тніѕ	COMPLETION		THE DIVISION	EEN CONSOLIDA	
80		WILL BE A	SSIGNED	то тніѕ	COMPLETION		THE DIVISION OPERATO		TION
80		WILL BE A	SSIGNED	то тніѕ	COMPLETION		OPERATO	OR CERTIFICAT	FION formation
80		WILL BE A	SSIGNED	то тніѕ	COMPLETION		OPERATO	OR CERTIFICAT  ny certify the the in in is true and compl	FION formation
80		WILL BE A	SSIGNED	то тніѕ	COMPLETION		OPERATO  I hereb contained herei best of my know Signature	OR CERTIFICAT  ny certify the the in in is true and completed whedge and belief.  R. May	FION formation

# Signature Clifton R. May Printed Name Regulatory Agent Title October 16, 2001 Date SURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field notes of actual surveye made by me or under my supervison, and that the some te true and correct to the best of my belief. 10/12/2001 Date Surveyed Signature N.32\*58'55.0" W.103\*25'19.9" Protestional Barkeryy Children No. Helszenie L. Signes RIS 3640

# YATES PETROLEUM CORPORATION

# TYPICAL 5,000 p.s.i. BLOWOUT PREVENTER & CHOKE MANIFOLD SCHEMATIC

