PO Box 1980, Hobbs, NM District II		Eaergy, I	State of Nev Minerals & Natural	v Mexico Resources Departi	ment		Revised	Form C
PO Drawer DD, Artesia, J District III 1000 Rio Brazos Rd., Azte District IV PO Box 2088, Santa Fe, N	ec, NM 87410		DNSERVAT PO Box Ita Fe, NM 3	2088	ION s	Submit to	I Approp Sta	February 10, instructions on riate District O te Lease - 6 Co te Lease - 5 Co
APPI ICATION						[NDED REPOR
APPLICATION	FOR PERMIT	TODR	ULL, RE-EN Name and Address.	TER, DEE	PEN, PLUG	BACK	, OR A	DD A ZON
Cross Timber	rs Operating (field, Suite)	"OTV: 0					00	OGRID Number 5380 API Number
* Property Code			۶p	roperty Name			30 - 0	25-33868
003355	SEMGSAU	1		Topeny Name				' Well No.
			⁷ Surface	Location				713
UL or lot no. Section	reader wante	Lot Idn	Feet from the	North/South line	e Feet from the	East/V	Vest line	
J 29 -	- 17 <u>S</u> 33 <u>E</u>		1700	South				County
UL or lot no. Section	° Proposed	Bottom	Hole Locati	ion If Differ	ent From Su	Eas	L	Lea
	Township Range	Lot Idn	Feet from the	North/South line	Feet from the	East/W	est line	County
	' Proposed Pool 1		L					
	yburg San Andr				" Ртор	osed Pool 2		
¹¹ Work Type Code	¹² Well Type	Code	¹³ Cable/I	Rotary	14 Lease Type C	ode	14 C	
N. '' Multiple	0		R			-		d Level Elevation
No	¹⁷ Proposed 1	Depth	" Forma	tion	" Contractor			82'GL Spud Date
110	4500'		San A	ndres N	ot Selected	d		3-12-97
Hole Size	Casing Size	Propose	d Casing and	d Cement Pr	rogram		11	
			weight/loot	Setting Depth		f Cement	E	stimated TOC
	Q 5/01	24	#	400				
<u>12–1/4"</u> 7–7/8"	<u>8-5/8"</u> 5-1/2"	15	5 //		250		I S	urface
12-1/4"	<u>8-5/8''</u> 5-1/2''	15	•5∦	4500	850		1	urface urface
12-1/4"		15	.5#				1	
12-1/4" 7-7/8"	5-1/2"			4500	850		S	urface
12-1/4" 7-7/8" Describe the proposed propose. Describe the blowout proposed. Drill 12-1/	5-1/2" gram. If this application prevention program, if an '4" hole to ± '4" hole to ± 4 PSIG, hydrau ar From AppioN	is to DEEPF ay. Use addi 400'. 500'. 1ic ope	N or PLUG BACK tional sheets if acce Set 8-5/8"	4500 give the data on the seary. CSg, circ	850	rface	proposed	urface scw productive
12-1/4" 7-7/8" Describe the proposed pro- one. Describe the blowout p 1. Drill 12-1/ 2. Drill 7-7/8 BOPE: 11" 3000 mit Expires 1 Yes Date Unless Drill hereby certify that the inform my knowledge and belief. gnature: Mark	5-1/2" gram. If this application prevention program, if an '4" hole to ± '' hole to ± 4 '' hole to ± 4 '' PSIG, hydrau ar From Approv mg Underway	is to DEEPE ay. Use addi 400'. 500'. 1ic ope 31	N or PLUG BACK tional sheets if nece Set 8-5/8" Set 5-1/2" rated doub	4500 give the data on the seary. csg, circ csg, circ le ram wit	850 he present productive cmt to sur h 3000 PSIC	rface. rface. G chok	e mani	urface new productive
12-1/4" 7-7/8" Describe the proposed proposed one. Describe the blowout p 1. Drill 12-1/ 2. Drill 7-7/8 BOPE: 11" 3000 mit Expiræs 1 Yaa Date Unless Drill hereby certify that the inform my knowledge and belief. gnature: Mark A.	5-1/2" gram. If this application prevention program, if an '4" hole to ± '' hole to ± 4 'PSIG, hydrau ar From Approv mg Underway mation given above is true A. L. Co. Gosch	is to DEEPE ay. Use addi 400'. 500'. 1ic ope 31	N or PLUG BACK tional sheets if acce Set 8-5/8" Set 5-1/2" rated doub	4500 give the data on the seary. csg, circ csg, circ le ram wit	850 he present productive cmt to sur h 3000 PSIC	rface. rface. G chok	e mani	urface new productive
12-1/4" 7-7/8" Describe the proposed propose. one. Describe the blowout propose. 1. Drill 12-1/ 2. Drill 7-7/8 30PE: 11" 3000 mit Expires 1 Yes Date Unless Drill hereby certify that the informing knowledge and belief. gnature: Maxtained name: Mark A. de: Drillin	5-1/2" gram. If this application prevention program, if an '4" hole to ± '' hole to ± 4 'PSIG, hydrau ar From Approv ang Underway	is to DEEPE ay. Use addi 400'. 500'. 1ic ope 31	N or PLUG BACK tional sheets if acce Set 8-5/8'' Set 5-1/2'' Trated doub	4500 give the data on the seary. csg, circ csg, circ le ram wit	850 he present productive cmt to sur h 3000 PSIC	rface. rface. G chok (ON D) MCO B MCO B	e mani	urface new productive
12-1/4" 7-7/8" Describe the proposed proposed one. Describe the blowout p 1. Drill 12-1/ 2. Drill 7-7/8 BOPE: 11" 3000 mit Expiræs 1 Yaa Date Unless Drill hereby certify that the inform my knowledge and belief. gnature: Mark A.	5-1/2" gram. If this application prevention program, if an '4" hole to ± '' hole to ± 4 'PSIG, hydrau ar From Approv mg Underway mation given above is true A. L. Co. Gosch	is to DEEPE ay. Use addi 400'. 500'. 1ic ope 31	N or PLUG BACK tional sheets if nece Set 8-5/8'' Set 5-1/2'' rated doub	4500 give the data on the stary. csg, circ csg, circ le ram wit OIL CC	850 he present productive cmt to sur h 3000 PSIC	rface. rface. G chok	e mani	urface new productive

DISTRICT I P.O. Box 1950, Hobbs, NM 85241-1950

DISTRICT II P.O. Drawer DD, Artesia, NM 86211-0719

DISTRICT III 1000 Rio Brazos Rd., Artec, NM 87410

DISTRICT IV P.O. Box 2088, Santa Fe, NM 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 Pool Nam		ne
30-025-33868	43329	lres	
Property Code		Well Number	
003355		713	
OGRID No.		Operator Name	Elevation
005380	CROSS TIME	4082	

Surface Location

UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
J	29	_17 S	33 E		1700	SOUTH	1400	EAST	LEA

Bottom Hole Location If Different From Surface

UL or lot No.	Section '	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
Dedicated Acres	Joint or	Infill Con	solidation	Code Or	der No.		L.,		
40	I		U						

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

1 [
	1			OPERATOR CERTIFICATION I hereby certify the the information contained herein is true and complete to the best of my knowledge and belief.
	 +	 	 	Mark H. South Signature
	 			Mark A. Gosch Printed Name Drilling Engineer Title
	, 		ч 	3-4-97 Date SURVEYOR CERTIFICATION
				I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervison, and that the some is true and correct to the best of my belief.
	 	 		FEBRUARY 26, 1997 Date Surveyed JLP Signature of Sell of Protentified Surveyor
				1000 100 100 2-28-97 1000 100 100 2-28-97 1000 1000 97-11 20323
				Certificate No. JOHN VE VEST, 676 ROUTE & ROSON, 3239 CARKING EIDSON, 12641