District I
PO Box 1980, Hobbs, NM 88241-1980
District II
PO Drawer DD, Artesia, NM 88211-0719
District III
1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-101
Revised February 10, 1994
Instructions on back
Submit to Appropriate District Office
State Lease - 6 Copies
Fee Lease - 5 Copies

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

DO Dor 2000 0					ta Fe, NM		, ,			Fee	e Lease - 5 C
PO Box 2088, Sa										MAME	VDED DEDO
APPLICA	ATION	FOR PI	ERMIT	TO DR	ILL, RE-EN	VTER. DE	EPI	EN PITIC	DACE	7 OD 4	DD
Cross	Timbo			Operator N	ame and Address.	, , DI	-1-1	III, FLUO	DACI		
3000 N	Timber Timber	rs Opera field,	ating (C ~						, 0	GRID Number
Midlan	id. Tex	xas 797	Sulte :	175							380
		_	703								API Number
' Prope	erty Code				s p	roperty Name				30 - 0	25-338
003355	· · · · · · · · · · · · · · · · · · ·	s	EMGSAU	ī	•	roperty mange					Well No.
					⁷ Surface	Location					714
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South	line	Feet from the	1 .	(12)	
P	29 -	17S	33E	l	1200	South		900		West line	County
		⁸ Pr	oposed	Bottom	Hole Locat	ion If Dic		900	Eas	t	Lea
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	ion if Diff	rerer	it From Su			
					i sa i som the	North/South	line	Feet from the	East/	West line	County
		'Propos	ed Pool 1		L						
Maljama	ar Grav							" Prop	osed Pool	2	
1 0 110	- JIA	ADULK 29	an Andi	res							
" Work Ty	ype Code	12	Well Type	Code	W C 11 a						
N	1				13 Cable/	Kolary		14 Lease Type C	ode	15 Group	d Level Elevation
16 Mult		17	O Proposed I	Name 1	R			S		4001	L' GL
No	-	1		~pus	1 Form			1º Contractor		408	Spud Date
	-	i i	4300		San Ander	_					oped Date
	-		4500		San Andre	1		Selected			
			21	Propose	d Casing an	1		Selected			
Hole Size		Casing	21 Size	Casing	San Andres d Casing an	1	Pro	Selected gram		Approx.	3-12-97
		8-5/	21 Size	24#	d Casing an	d Cement Setting De	Pro	Selected gram	f Cement	Approx.	3-12-97
Hole Size			21 Size	Casing	d Casing an	d Cement Setting De	Pro	Selected gram Sacks o	f Cement	Approx.	3-12-97
Hole Size		8-5/	21 Size	24#	d Casing an	d Cement Setting De	Pro	Selected gram Sacks o 250	f Cement	Approx.	3-12-97
Hole Size		8-5/	21 Size	24#	d Casing an	d Cement Setting De	Pro	Selected gram Sacks o 250	f Cement	Approx.	3-12-97
Hole Size 12-1/4" 7-7/8"		8-5/ 5-1/	21 § Size 8" 2"	24# 15.5	d Casing an	d Cement Setting De 400 4500	Pro pth	Selected gram Sacks o 250 850	f Cement	Approx. Sur	stimated TOC face face
Hole Size 12-1/4" 7-7/8" escribe the process. Describe the	posed prog	8-5/ 5-1/ gram. If this	Size 8" 2" 2" application	24# 15.5	d Casing an	d Cement Setting De 400 4500	Pro	Selected gram Sacks o 250 850 Present producti	f Cement	Approx. Sur Sur	stimated TOC face face
Hole Size 12-1/4" 7-7/8" Pescribe the profe. Describe the	posed prog	8-5/ 5-1/	Size 8" 2" 2" application ogram, if ar	24# 15.5 is to DEEPE	d Casing an weight/foot	d Cement Setting De 400 4500	Propth	Selected gram Sacks o 250 850 present production	f Cement	Approx. Sur Sur	stimated TOC face face
Hole Size 12-1/4" 7-7/8" Pescribe the proce. Describe the Drill Drill	proced proge blowout p	8-5/ 5-1/ gram. If this prevention pro 4" hole	21 Size 8'' 2'' application ogram, if as to ± 4	24# 15.5 is to DEEPE is to DEEPE is to Of	d Casing an weight/foot Weight/foot N or PLUG BACK tional sheets if necessary and the sheets if necessary and th	d Cement Setting De 400 4500	Propth on the	Selected gram Sacks o 250 850 present productions to sur	Cface	Approx. Sur Sur	stimated TOC face face
Hole Size 12-1/4" 7-7/8" rescribe the profe. Describe the Drill Drill	proced proge blowout p	8-5/ 5-1/ gram. If this prevention pro 4" hole	21 Size 8'' 2'' application ogram, if as to ± 4	24# 15.5 is to DEEPE is to DEEPE is to Of	d Casing an weight/foot Weight/foot N or PLUG BACK tional sheets if necessary and the sheets if necessary and th	d Cement Setting De 400 4500	Propth on the	Selected gram Sacks o 250 850 present productions to sur	Cface	Approx. Sur Sur	stimated TOC face face
Hole Size 12-1/4" 7-7/8" cescribe the proce. Describe the Drill Drill PE: 11"	2 posed prog c blowast p 12-1/4 7-7/8" 3000	8-5/ 5-1/ gram. If this prevention pro 4" hole the hole the PSIC, here	s Size 8" 2" application ogram, if an to ± 45 anydraul	24# 15.5 is to DEEPE iy. Use addi 600'	CN or PLUG BACK tional sheets if necesset 8-5/8" Set 5-1/2" cated doub	d Cement Setting De 400 4500	Propth on the	Selected gram Sacks o 250 850 present productions to sur	Cface	Approx. Sur Sur	stimated TOC face face
Hole Size 12-1/4" 7-7/8" Describe the profe. Describe the Drill Drill PE: 11"	posed prog e blowout p 12-1/4 7-7/8" 3000	8-5/ 5-1/ gram. If this prevention pro 4" hole thole t	size 8" 2" application organ, if an to ± 45 application to ± 45 application of the first term of the	24# 15.5 is to DEEPE 19. Use addit 100'	Weight/foot Weight/foot Wor PLUG BACK tional sheets if neces Set 8-5/8" Set 5-1/2" cated doub. Approval	d Cement Setting De 400 4500	Propth on the	Selected gram Sacks o 250 850 present productions to sur	Cface	Approx. Sur Sur	stimated TOC face face
Hole Size 12-1/4" 7-7/8" Describe the profe. Describe the Drill Drill PE: 11"	posed prog e blowout p 12-1/4 7-7/8" 3000	8-5/ 5-1/ gram. If this prevention pro 4" hole the hole the PSIC, here	size 8" 2" application organ, if an to ± 45 application to ± 45 application of the first term of the	24# 15.5 is to DEEPE 19. Use addit 100'	Weight/foot Weight/foot Wor PLUG BACK tional sheets if neces Set 8-5/8" Set 5-1/2" cated doub. Approval	d Cement Setting De 400 4500	Propth on the	Selected gram Sacks o 250 850 present productions to sur	Cface	Approx. Sur Sur	stimated TOC face face
Hole Size 12-1/4" 7-7/8" rescribe the profe. Describe the Drill Drill PE: 11"	posed prog e blowout p 12-1/4 7-7/8" 3000	8-5/ 5-1/ gram. If this prevention pro 4" hole thole t	size 8" 2" application organ, if an to ± 45 application to ± 45 application of the first term of the	24# 15.5 is to DEEPE 19. Use addit 100'	Weight/foot Weight/foot Wor PLUG BACK tional sheets if neces Set 8-5/8" Set 5-1/2" cated doub. Approval	d Cement Setting De 400 4500	Propth on the	Selected gram Sacks o 250 850 present productions to sur	Cface	Approx. Sur Sur	stimated TOC face face
Hole Size 12-1/4" 7-7/8" Pescribe the proce. Describe the Drill Drill PE: 11"	proced proge blowout p 12-1/4 7-7/8" 3000 Permit	8-5/ 5-1/ 5-1/ gram. If this prevention pro 4" hole to PSIG, he Expires	application organ, if an to ± 45 anydraul s 1 Yea	24# 15.5 is to DEEPE ay. Use addition of the control of the contro	d Casing and weight/foot Weigh	d Cement Setting De 400 4500	Propth on the	Selected gram Sacks o 250 850 present productions to sur	Cface	Approx. Sur Sur	stimated TOC face face
Hole Size 12-1/4" 7-7/8" cescribe the proce. Describe the Drill Drill PE: 11"	proced proge blowout p 12-1/4 7-7/8" 3000 Permit Dat	8-5/ 5-1/ 5-1/ gram. If this prevention pro 4" hole to PSIG, he Expires	application organ, if an to ± 45 anydraul s 1 Yea	24# 15.5 is to DEEPE ay. Use addition of the control of the contro	d Casing and weight/foot Weigh	d Cement Setting De 400 4500 (give the data of casary. csg, cicsg, cicsg, cicle ram with	Pro pth	Selected gram Sacks o 250 850 present production ant to sur ant to sur 3000 psig	Coment of Coment	Approx. Sur Sur sur ce mani:	stimated TOC face face face
Hole Size 12-1/4" 7-7/8" rescribe the profe. Describe the Drill Drill PE: 11"	proced proge blowout p 12-1/4 7-7/8" 3000 Permit Dat	8-5/ 5-1/ 5-1/ gram. If this prevention product hole to PSIC, the Expires to Unless the Unless that the Unles	application organ, if an to ± 45 to ± 45 to ± 10 to ±	24# 15.5 is to DEEPE ay. Use addition of the control of the contro	d Casing and weight/foot Weigh	d Cement Setting De 400 4500 Give the data of the case of the cas	Pro pth	Selected gram Sacks of 250 850 850 present production to sure the sure to sure 3000 psigns of the sure of the su	Coment To	Approx. Sur Sur sur ce mani:	stimated TOC face face face
Hole Size 12-1/4" 7-7/8" Pescribe the profe. Describe the Drill Drill PE: 11" creby certify that we knowledge and ature:	proced proge blowout p 12-1/4 7-7/8" 3000 Permit Dat	8-5/ 5-1/ 5-1/ gram. If this prevention pro 4" hole to PSIG, he Expires	application organ, if an to ± 45 to ± 45 to ± 10 to ±	24# 15.5 is to DEEPE ay. Use addition of the control of the contro	d Casing and weight/foot Weigh	d Cement Setting De 400 4500 Give the data of the case of the cas	Pro pth Pro COI	Selected gram Sacks of 250 850 850 present production to sure to sure to sure 3000 psignature and 5000 psign	Coment To	Approx. Sur Sur sur ce mani:	stimated TOC face face face
Hole Size 12-1/4" 7-7/8" Pescribe the proce. Describe the Drill Drill PE: 11" creby certify that we knowledge and ature: Ma	posed proge blowout p 12-1/4 7-7/8" 3000 Permit Data the information of belief.	8-5/ 5-1/ gram. If this prevention product the second product the sec	application ogram, if an to ± 45 mydraul s Drilling	24# 15.5 is to DEEPE ay. Use addition of the control of the contro	d Casing and weight/foot Weigh	d Cement Setting De 400 4500 Give the data of the case of the cas	Propth on the coith COI	Selected gram Sacks of 250 850 850 present production to sure to sure to sure 3000 psignature to sur	Coment To	Approx. Sur Sur sur ce mani:	stimated TOC face face face
Hole Size 12-1/4" 7-7/8" Pescribe the proce. Describe the Drill Drill PE: 11" creby certify than a knowledge and ature: Ma	posed proge blowout p 12-1/4 7-7/8" 3000 Permit Data the information of belief.	8-5/ 5-1/ gram. If this prevention production producti	application ogram, if an to ± 45 mydraul s Drilling	24# 15.5 is to DEEPE ay. Use addition of the control of the contro	d Casing an weight/foot Weight	d Cement Setting De 400 4500 Give the data of the case of the cas	Propth on the coith COI	Selected gram Sacks of 250 850 850 present production to sure to sure to sure 3000 psign and the sure and t	re zone al	Approx. Sur Sur Sur OIVISIO	stimated TOC face face face
Hole Size 12-1/4" 7-7/8" Pescribe the proce. Describe the Drill Drill PE: 11" creby certify than a knowledge and ature: Ma	posed proge blowout p 12-1/4 7-7/8" 3000 Permit Data the information belief. Lark A.	8-5/ 5-1/ gram. If this prevention product the second product the sec	application ogram, if an to ± 45 mydraul s Drilling	24# 15.5 is to DEEPE ay. Use addition of the control of the contro	d Casing and weight/foot Weigh	d Cement Setting De 400 4500 Give the data of the casery. CSG, circles circl	Propth On the COI IIGIN G. FIE	Selected gram Sacks o 250 850 Present production and to sure to su	Coment To	Approx. Sur Sur Sur OIVISIO	stimated TOC face face face

Bergske in Service of Starte. Bergske Sint Sin vill med

THE RE LEY

L.JTRICT I P.O. Box 1980, Hobbs, NM 88241-1980 State of New Mexico

MAR - 3 1997

Form C-102

Energy, Minerals and Natural Resources Department

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 55211-0719

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

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

☐ AMENDED REPORT

DISTRICT IV P.O. Box 2088, Santa Fe, NM 87504-2068

WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number	Pool Code	Pool Name		
30-025-33869	43329	Maljamar Grayburg San And	res	
Property Code		Property Name		
003355		SEMGSAU		
OGRID No.		Operator Name	Elevation	
005380	CROSS TIME	BERS OPERATING CO.	4081	

Surface Location

UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
Р	29	17 S	33 E		1200	SOUTH	900	EAST	LEA

Bottom Hole Location If Different From Surface

UL or lot No.	Section Town	ship Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
Dedicated Acres	Joint or Infil	l Consolidation	Code 0	rder No.	<u> </u>	<u> </u>		<u> </u>
40	I	Ŭ						

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

	*		
	 		OPERATOR CERTIFICATION I hereby certify the the information contained herein is true and complete to the best of my knowledge and belief.
	 	 	Mark A. Gosch
		1	Printed Name Drilling Engineer Title 3-4-97
	 		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 same is true and correct to the best of my belief.
	 	 	FEBRUARY 26, 1997 Date Surveyed Signature (A) Steal Entry Professional Surveyor (A) MEXICO
		1200.	100 100 No. 100 No. 28-97 SW.O. Num. 97-11€0325
			Certificate No. JOHN JEST, 676 RONALEN JEIDSON, 3239 POFESSARY C. EIDSON, 12641