

## STATE OF NEW MEXICO ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION HOBBS DISTRICT OFFICE

May 10, 2000

1625 N. FRENCH DRIVE HOBBS, NM 88240

Cross Timbers Operating Co

3000 N Garfield, Suite 175

Midland, TX 79705

**RE: CANCELLATION OF INTENT TO DRILL** 

SEMGSAU #618-M

29-17s-33e, 175/S & 465/W

Gentlemen:

Twelve months or more have elapsed since Division Form C-101, Notice of Intention to drill, for the subject well was approved. To date no progress reports, Forms C-103, have been received. Therefore, approval of your permit to drill this well has now expired and no drilling operations are to be initiated without further notice to and approval by the Oil Conservation Division. Pending such approval, this location will be considered as an abandoned location.

Very truly yours,

OIL CONSERVATION DIVISION

us Williams

Chris Williams District I, Supervisor

CW:dp

cc: OCD Santa Fe BLM State Land Office OCD Hobbs well file

JUN 07 2668

District I PO Box 1980, Hobbs, NM 88241-1980 District II PO Drawer DD, Artesia, NM 88211-0719 District III 1000 Rio Brazos Rd., Azzee, NM 87410 District IV PO Box 2088, Santa Fe, NM 87504-2088 State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088 Form C-101 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office State Lease - 6 Copies Fee Lease - 5 Copies

## AMENDED REPORT

## APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBACK, OR ADD A ZONE

					,							
Operator Name and Address.										}	<sup>1</sup> OGRID Number	
Cross Timbers Operating Company										005	005380	
3000 N. Garfield, Suite 175 . Midland, Texas 79705											API Number	
							30 - 0	25-33867				
* Prope		<sup>5</sup> Property Name							1	• Well No.		
0033	355		SEMGSAU							618		
<sup>7</sup> Surface Location												
UL or lot no.	Section	Township	Range	Lot Ida	Feet from the	North/South	line	Feet from the	East/	Vest line	County	
М	29	17S	33E		175	South		465	Wes	t	Lea	
<sup>8</sup> Proposed Bottom Hole Location If Different From Surface												
UL or lot no.	UL or lot no. Section				Lot Idn   Feet from the						Vest line County	
			_									
ll		Propo	ed Pool 1		L	10 The						
Malja	ayburg		<sup>10</sup> Proposed Pool 2									
										······		
" Work T		<sup>12</sup> Well Typ	Code	<sup>14</sup> Cable	abie/Rotary 14 Lease Type Code							
N					_			<sup>14</sup> Lease Type Code		<sup>13</sup> Ground Level Elevation		
<sup>1*</sup> Multiple			O <sup>17</sup> Proposed Depth		R <sup>18</sup> Formation		<u> </u>	S		4035' GL		
No			4500 t		San Andres		No	"Contractor Not Selected		<sup>29</sup> Spud Date Approx 3-12-97.		
									1	Appro	x <u>5</u> -12-97.	
<sup>21</sup> Proposed Casing and Cement Program												
Hole Size		Casi	Casing Size Casin		ng weight/foot Setting		epth Sacks of Cemen		t Estimated TOC			
12-1/4"		8-5	8-5/8"		⊧ <i>‡</i> ⊧	400'		250		Surface		
7-7/8"		5-1,	5-1/2"		15.5#		4500'		850		Surface	
											<u></u>	
" Describe the p	roposed pr	ogram. If th	us applicatio	on is to DEE	EN or PLUG BA	CK give the data	on th	e present producti	ve 200e :	and propose	d new productive	
zone. Describe	the blowout	prevention	program, if	any. Use ad	ditional sheets if n	ecessary.					-	
1. D:	rill 1	2-1/4"	hole t	o ± 400	'. Set 8-	-5/8" csg	·	irc cmt to	SUT	face		
1. Drill $12-1/4$ " hole to $\pm 400$ '. Set $8-5/8$ " csg, circ cmt to surface. 2. Drill 7-7/8" hole to $\pm 4500$ '. Set $5-1/2$ " csg, circ cmt to surface.												
BOPE: 11" 3000 PSIG, hydraulic operated double ram with 3000 PSIG choke manifold.												
A Mage From ADDROVA												
Permit Expires 1 Year From Approval Date Unless Drilling Underway												
Da	ate Unio	885 Dia	ang chi									
<sup>23</sup> I hereby certify	that the inf	ormation give	a above is t	rue and comp	ete to the best						1	
of my knowledge	,		OIL CONSERVATION DIVISION									
Signature:	nar	k A	26	PH	- ^ı	oproved by:	<b>n</b> eir	Strat prove		,		
Printed name:												
Mark A. Gosch Tide: Drilling Engineer						Approval Date:						
						M/	R	6 1997				
Date: Phone:					Ca	onditions of Appr	oval :					

Attached 🛛

915-682-8873

3-4-97