## OIL CONSERVATION DIVISION

CASE NO. 14294

EXHIBIT 7

Submit To Appropriate State Lease - 6 copies										_	Form C-105
Fee Lease - 5 copies							-	TITLE A DIA	10	R	Levised June 10, 2003
	et I N. French Dr., Hobbs, NM 88240							WELL API NO. 30-015-27220			
<u>District II</u> 1301 W. Grand Avenu						 	5. Indicate Type of Lease				
District III 1220 South St. Francis Dr.					r.		STAT		FEF		
1000 Rio Brazos Rd., Aziec, NM 87410 District IV Santa Fe, NM 87505								State Oil & Gas Lease No.			
1220 S. St. Francis Dr., Santa Fe, NM 87505							- 1				
WELL COMPLETION OR RECOMPLETION REPORT AND LOG  1a. Type of Well:								7. Lease Name or Unit Agreement Name			
OIL WEL	_	ELL X DR	, D	OTHER		· · · · · · · · · · · · · · · · · · ·	-	. Dease Hame	or omerigie		
b. Type of Completion:  NEW  WORK DEEPEN PLUG DIFF.  WELL OVER BACK RESVR. x OTHER Re-Entry							Lambchop "	20"	-	)	
2. Name of Operator								B. Well No.			RECEIVED
Yeso Energy, Inc.								. 1	•	F	FFR 1 7 2004
. Address of Opera							1	Pool name or	Wildcat		
P.O. Box 2248	Roswell Ni	A 88202-2248	505-62	2-7355 505-626-429	2 (Cellular	·)		UndesignatedDelaware			
. Well Location	Roswell, IV	1 00202-2240	303-02	2-7333 303-020-429	Z (CCHulai	<u>/</u>		Ondesignate	dDelawa	10	
** ** ** **	_			- 			~	<b>.</b>	<b>.</b>		
Unit Letter	B:	179 Feet 1	rom The	North Lin	e and18	3141	reet F	rom The	<u>East</u>	_Line	
Section	20			24 South Ran		ast N			ddy	· 	County
0. Date Spudded 5-15-2003	11. Date T.D. 6-15-2003		6-30-2			4137.9' G	R	RKB, RT, GR,	etc.)	4135	
.5. Total Depth	16. Plug	Back T.D.		Multiple Compl. How ones?	Many	18. Interv Drilled By		Rotary Tools		Cable 7	Tools
2865'	2865			ones:		Dillied by	<sup>′</sup>	028	65'		
19. Producing Interval(s), of this completion - Top, Bottom, Name Delaware								20. Was Directional Survey Made No, Submitted w/ original file			
21. Type Electric and Other Logs Run None							22. Was Well Cored No				
23.			CA	SING RECOR	D (Rer	ort all s	trin	gs set in w	ell)		
CASING SIZE WEIGHT LB /FT. DEPTH SET HOLE SIZE							CEMENTING RECORD AMOUNT PULLED				
13 3/8" 48#				435' 17 1/2"				475 Sx. 0			
8 5/8" 32#			2700'			12 1/4"				0	
5 ½" 17#						7 7/8"		1650 Sx. 0		.0	
·		·							<del></del>	<u> </u>	
24		<del></del>	<u> </u>	TED DECORD			25.	·	IDING DE	COPD	<u> </u>
24. SIZE	TOP	BOTTON		NER RECORD SACKS CEMENT	SCREEN	1	SIZ		UBING RE		PACKER SET
J12L		101101	·1	SACKS CEMENT	SCREEN	<u> </u>	2 7		2601	<u> </u>	2605'
	<del></del>				<u> </u>		2 /		2001		2005
26. Perforation re	cord (interval, s	ize, and number)	<del></del>	· · · · · · · · · · · · · · · · · · ·	27. AC	ID, SHOT	FR/	CTURE, CE	MENT, SO	UEEZE	ETC.
26062 2714		00.43				INTERVAL		AMOUNT AND KIND MATERIAL USED			
2090 2/14	', 0.42" EHD,	80 Holes	s			2696'—2714'		2000 gal 7.5% NEF		<u>E</u> .	
					<u> -</u>					<u>.                                  </u>	
								<u> </u>	·		· · · · · · · · · · · · · · · · · · ·
28					DDUCT			· · · · · · · · · · · · · · · · · · ·			
Date First Producti	on	Production N	lethod (F	lowing, gas lift, pumpin	g - Size and	d type pump	)	Well Status	(Prod. or Sh.	ut-in)	
5-30-2003		Flowing						Shut In w	aiting on pir	peline ri/	way & connection.
Date of Test	Hours Tested	Choke S		Prod'n For	Oil - Bbl		Gas	- MCF	Water - B		Gas - Oil Ratio
6-30-2003	24 Hours	32/64	•	Test Period	1 bbl			485	15		485000: 1
Fubing Pressure 60 psi	Casing Pressu	re Calculat Hour Ra		Oil - Bbl.	<del></del>	- MCF 485		Vater - Bbl.		Gravity - A	API - (Corr.)
9. Disposition of 0				<u> </u>					ı	71	•
-	эаs (эта, usea <sub>)</sub>	or juei, veniea, e	ιε.)	•					Ca	ise 14	294
Shut In. 30. List Attachmen	te .										
1eso Energy, II							,				
Gas Analysis 31 .1 hereby certi	ry that the info	rmation shown	on both	sides of this form as	true and a	complete to	the	best of	OCI	D Exh	ribit 7
				•		. S sprote 10					
Signatura	1 Dene 1	X-4		Printed Name		. and	.1				D-1
Signature / E-mail Address	leenn	ninc@aol.com	m	Name Gene L	ee	Tit	.ie	Agen	.1		Date 7-15-200
- man riddios	<u>iccc</u>	mic e auticul		. Gene L				Agen		•	1-13-200

## **INSTRUCTIONS**

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or deepened well. It shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, items 25 through 29 shall be reported for each zone. The form is to be filed in quintuplicate except on state land, where six copies are required. See Rule 1105.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

tern New Mexico	Northwe	Northwestern New Mexico				
T. Canyon	_ T. Ojo Alamo	T. Penn. "B"				
T. Strawn_	T. Kirtland-Fruitland	T. Penn. "C"				
T. Atoka	T. Pictured Cliffs	T. Penn. "D"				
T. Miss	T. Cliff House	T. Leadville				
T. Devonian	T. Menefee	T. Madison				
T. Silurian	T. Point Lookout	T. Elbert				
T. Montoya	_ T. Mancos	T. McCracken				
	T. Gallup	T. Ignacio Otzte				
	Base Greenhorn	T. Granite				
T. Ellenburger	T. Dakota	T				
T. Gr. Wash	T. Morrison	T				
T. Delaware Sand2558	T.Todilto	T				
T. Bone Springs	T. Entrada	T				
T	T. Wingate	T				
T	T. Chinle	T,				
T	T. Permian	T				
T	T. Penn "A"	T				
	T. Atoka T. Miss T. Devonian T. Silurian T. Montoya T. Simpson T. McKee T. Ellenburger T. Gr. Wash T. Delaware Sand T. Bone Springs T. T.	T. Strawn T. Kirtland-Fruitland T. Atoka T. Pictured Cliffs T. Miss T. Cliff House T. Devonian T. Menefee T. Silurian T. Montoya T. Mancos T. Simpson T. Gallup T. McKee Base Greenhorn T. Ellenburger T. Gr. Wash T. Delaware Sand T. Bone Springs T. Entrada T. Wingate T. Chinle T. Pictured Cliffs T. Menese T. Cliff House T. Menese T. Point Lookout T. Mancos T. Mancos T. Gallup T. Dakota T. Dokota T. Horrison T. Delaware Sand T. Morrison T. Delaware Sand T. T. Wingate T. T. Chinle T. Permian				

				OR ZONE
No. 1, from2696'	to,2714'	No. 3, from	to	
No. 2, from	to	No. 4, from	toto	
•	IMPORTA	NT WATER SANDS		
Include data on rate of wa	ater inflow and elevation to which	water rose in hole.	•	•
No. 1, from	to	feet		
No. 2, from	toto	feet		
No. 3, from	to	feet		
	LITHOLOGY RECOR	RD (Attach additional sheet is	f necessary)	

From	То	Thickness In Feet		Lithology		From	То	Thickness In Feet	Lithology
			See Original						
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