<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> 1301 W. Grand Avenue, Artesia, NM 88210				E	State of New Mexico Energy Minerals and Natural Resources							Form C-101 May 27, 2004	
<u>District III</u> 1000 Rio Brazos Road, Aztec, NM 87410 <u>District IV</u>					Oil Conservation Division 1220 South St. Francis Dr.					Submit to appropriate District Office			
1220 S. St. Francis Dr., Santa Fe, NM 87505 APPLICATION FOR PERMIT				TO D	Santa Fe, NM 87505 FO DRILL, RE-ENTER, DEEPEN, PLU					LUGBACK, OR ADD A ZONE			
			'Operator Name		CSS	-			1	1331	GRID Numbe		
					Fort Worth, Texas 76102				<sup>3</sup> API Number				
<sup>o</sup> Property Code				· · · · · · · · · · · · · · · · · · ·	' Property Name				130- 0	29		I No.	
<b>362</b> //				Ya	Yadon			#1					
Garrett Drinkard (2.7/30)				) ~	/			<sup>10</sup> Proposed Pool 2					
					<sup>7</sup> Surface	Locat	tion						
UL or lot no.		Township	Range	Lot	Idn Feet f	rom the	North/So	uth line	Feet from the		East/West line	County	
С	29	16S	38E		498		Nort		2005 •	W	lest	Lea	
UL or lot no.	Section	Township	° Propo Range	1	om Hole Loca							· · · · · · · · · · · · · · · · · · ·	
	Sector	Township	Kange	Lot	Ion Feet 1	rom the	North/So	uth line	Feet from the	F	East/West line	County	
	·				lditional W	ell Info	ormatio	n		I		L	
	Type Code		<sup>12</sup> Well Type Co	de		le/Rotary		<sup>14</sup> L	ease Type Code	;		und Level Elevation	
<sup>16</sup> Ma	ultiple /		17 Proposed Dep	th	R <sup>18</sup> Fo	rmation			P <sup>19</sup> Contractor		373	36 ' <sup>20</sup> Spud Date	
	No /		8350'		Drinka	ard ,		Capt	aptStar 2/4/07			'07	
Depth to Grou	ndwater	Avg 9		Distanc	e from nearest fro	esh water					ater n/a		
Pit: Liner:	Synthetic X	] <u>12</u> m	ils thick Clay	🔲 Pit V	olume: <u>440</u> 06	ls	Dri	lling Metho	od:				
Close	d-Loop System	n 🗌								Diesel/(	Oil-based	Gas/Air	
			21	Propos	ed Casing a	and Ce	ement P	rogram	<u> </u>				
Hole Si			ng Size		g weight/foot	s	Setting Dep	oth	Sacks of	Cemen	t	Estimated TOC	
12 1/4'			5/8"	24#		2150'		950 sks		cir	circ to surface		
7 7/8"		5 1/2"		17#		8350'		1900 sks		cir	circ to surface		
											· ·		
<sup>22</sup> Describe th	e proposed pi	rogram. If	this application	is to DEEI	PEN or PLUG B.	ACK, giv	e the data	on the pres	sent productiv	e zone a	and proposed r	new productive zone.	
See a	ittached	l diagn	ram, if any. Use cam for the eventer d	ne pro	posed ric	ary.							
Texla Garre	nd prop tt Drin	oses t kard p	o drill t producing the well i	the we well.	ll to the After T	e tota D is	l dept reache	th of ed com	8350' a pletion	nd co proc	mplete cedures	as a will be	
											1000 M	2345678970 030	
<sup>23</sup> I hereby cert	ify that the in	formation	given above is tr	ue and cor	nplete to the		(		NSFRU			RRAIDIAL	
best of my knowledge and belief. I further certify that the drilling pit will be constructed according to NMOCD guidelines 2, a general permit ], or an (attached) alternative OCD-approved plan ].						Approved by:							
Printed name: Vickie Smith Viewie Smith								DISTRI	ict super	VISCR	UGITNEKA	MARAGER	
Title: Production Analyst						Title: Approval DatIAN 3 0 2007 Expiration Date:							
E-mail Address: vsmith@texpetro.com									2001	CAPILA			
Date: 1/1	0/07		DI	-336-2	2751	Conditio	ons of App	roval Attac	ched 🔲				

State of New Mexico

DISTRICT I 1625 N. FRENCH DR., HOBBS, NM 88240

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DISTRICT II 1301 W. GRAND AVENUE, ARTESIA, NM 68210

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

## Energy, Minerals and Natural Resources Department

## OIL CONSERVATION DIVISION 1220 SOUTH ST. FRANCIS DR. Santa Fe, New Mexico 87505

Form C-102 Revised October 12, 2005 Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

C       29       16-S       38-E       498       NORTH       2005       WEST         Bottom Hole Location If Different From Surface         or lot No.       Section       Tormship       Range       Lot Ida       Peet from the       North/South line       Peet from the       Rast/West line         dicated acress       Joint or Infill       Consolidation Code       Drder No.       0       0         40       NO ALLOWABLE       WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDAT       0R A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION         OFFERTION CERTIFICATION         2005'         OFFERTION CERTIFICATION         OFFERTION CERTIFICATION <td< th=""><th>) REPO</th></td<>	) REPO				
Property Code     Property Name     Yell Number YADDON       0GRD No.     1       113315     TEXLAND PETROLEUM, LP       37.36'       0 GRD No.       113315       0 GRD No.       113315       0 GRD No.       113315       0 GRD No.       0 GRD No.       113315       0 GRD No.       0 GRD No.       1232       0 GRD No.       0 GRD No.       13315       0 GRD No.       0 GRD No.       13315       0 GRD No.       13315       0 GRD No.       13315       0 GRD No.       13315       0 GRD No.       10 GRD No.       11 Grownhip       0 GRD No.       11 Grownhip       0 GRD No.       10 Ho.       10 Ho. <t< th=""><th></th></t<>					
YADON     1       Operation Name     1       113315     TEXLAND PETROLEUM, LP     3736'       Surface Location       or let No.     Section     Tormahip     Range     Lot Idn     Peet from the     North/South line     Peet from the     East/Test line       C     29     16-S     38-E     498     NORTH     2005     WEST       Bottom Hole Location If Different From Surface       or let No.       Section     Tormahip     Range     Lot Idn     Peet from the     North/South line     Peet from the     East/Test line       disection or Infill       Consolidation Code       Order No.       40       OF TextLand Cousoitidation Code       Order No.       OPERATOR CERTIFICATION       OPERATOR CERTIFICATION       OPERATOR CERTIFICATION       OPERATOR CERTIFICATION       CODECOCOCODINATES       NOVEMBER 30, 27 NME       OPERATOR CERTIFICATION       SURVEYOR CERTIFICATION       OPERATOR COORDINATES       NOVEMBER 30, 2006       OPERATOR COORDINATES <th>er</th>	er				
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	,				
	107				
06.11.1810					
Certificate No. GARY EDSON	1264				
CHAD HABCROW	1777				







Cellar can be 4X4X4 if using a screw-on wellhead Working Pits dug 5' below ground level



**Choice Manifold Schematic** 



District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

## State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 For drilling and production facilities, submit to appropriate NMOCD District Office. For downstream facilities, submit to Santa Fe office

## Pit or Below-Grade Tank Registration or Closure

Is pit or below-grade tank covered by a "general plan"? Yes X No Type of action: Registration of a pit or below-grade tank Closure of a pit or below-grade tank

Address:       777 Main Street, Suite 3200, For         Facility or well name:       Yadon #1	U/L or Qtr/Qtr C	nith@texpetro.com 				
Pit         Type:       Drilling I Production □ Disposal □         Workover □ Emergency □         Lined I Unlined □         Liner type:       Synthetic I Thickness 12 mil         Pit Volume 4400 bbl	Below-grade tank         Volume:      bbl Type of fluid:         Construction material:          Double-walled, with leak detection? Yes       If not, explain why not.					
Depth to ground water (vertical distance from bottom of pit to seasonal high water elevation of ground water.) avg 90 '	Less than 50 feet 50 feet or more, but less than 100 feet 100 feet or more	(20 points) (10 points) ( 0 points) ( 0 points)				
Wellhead protection area: (Less than 200 feet from a private domestic water source, or less than 1000 feet from all other water sources.)	Yes <sup>No</sup> 1050'	(20 points) ( 0 points) ()				
Distance to surface water: (horizontal distance to all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.)	Less than 200 feet 200 feet or more, but less than 1000 feet 1000 feet or more	(20 points) (10 points) ( 0 points) 0				
	Ranking Score (Total Points)	10				

If this is a pit closure: (1) Attach a diagram of the facility showing the pit's relationship to other equipment and tanks. (2) Indicate disposal location: (check the onsite box if your are burying in place) onsite \_\_\_\_\_\_ offsite \_\_\_\_\_\_ If offsite, name of facility\_\_\_\_\_\_\_. (3) Attach a general description of remedial action taken including remediation start date and end date. (4) Groundwater encountered: No \_\_\_\_Yes \_\_\_\_ If yes, show depth below ground surface\_\_\_\_\_\_\_ft. and attach sample results. (5) Attach soil sample results and a diagram of sample locations and excavations.

Additional Comments:

I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that the above-described pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines , a general permit , or an (attached) alternative OCD-approved plan .

Date: 1/10/07

Printed Name/Title Vickie Smith/Prod Analyst

Your certification and NMOCD approval of this application/closure does not relieve the operator of liability should the contents of the pit or tank contaminate ground water or otherwise endanger public health or the environment. Nor does it relieve the operator of its responsibility for compliance with any other federal, state, or local laws and/or regulations.

Signature

Approval:

Printed Name/Title CHIPS WILLIAMS IDIST. SUN Signature

Chus Welliams Date:

23107

Form C-144 June 1, 2004