Submit to Appropriate District Office State Lease - 6 copies		State of New Mex Ainerals and Natural Res		Form C-101 Revised 1-1-89				
Foe Lease - S copies DISTRICT I P.O. Box 1980, Hobbs, NM DISTRICT II		OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, New Mexico 87504-2088				API NO. (assigned by OCD on New Wells) 3C-C25-3/573 5. Indicate Type of Lesse STATE FEE KX		
P.O. Drawer DD, Artesia, NM 88210 <u>DISTRICT III</u> 1000 Rio Brazos Rd., Aziec, NM 87410								
APPLICAT	ION FOR PERMIT T	O DRILL, DEEPEN, OF	R PLUG BACK				vernent Name	
1a. Type of Work: DRILL b. Type of Well: OIL WELL XX							dock Unit	
2 Name of Operator	J 				Well No.			
GREENHILL PE	TROLEUM CORPORA		9. Pool name or Wildcat					
3. Address of Operator		Neveton Tevas	77077	I	Lovington Paddock			
11490 Westhe 4. Well Location Unit Letter <u>G</u>	:	, Houston, Texas om The North		1370	Feat F	rom The	East Lio	
Section 6	Town	hip 17 South Ran	37 East	NMPM	1	L	ea County	
Section 0		10. Proposed Depth 6450'		11. Formati Paddo	ock		12. Rotary or C.T. Rotary	
13. Elevations (Show whether 3803 GR	nr DF, RT, GR, elc.)	4. Kind & Status Plug. Bond on file	15. Drilling Contr TBD	nactor		16. Approx. I 4-1-	Date Work will start -92	
PROPOSED CASING AND CEMENT PROGRAM								
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPT	TH SAC	CKS OF	CEMENT	EST. TOP	
12 1/4 "	8 5/8 "	24	1300'		550		surface	
7 7/8 "	5 1/2 "	15.5	<u> 6450' </u>		1100	_,	surface	
							1	

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEFEN OR FLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE, GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.

SIGNATURE	Mornation above is true and complete to the be half feward Michael J. Newport	at of my knowledge and belief.
TYPE OR PRINT NAME	A . A	титья ратя ратя

CONDITIONS OF APPROVAL, IF ANY:

.

M&L-3109

Date Unless Drilling Underway

1 -4

Submit to Appropriate District Office State Lease - 4 copies Fee Lease - 3 copies State of New Mexico Ener_{b.}, Minerals and Natural Resources Lopartment

Form C-102 Revised 1-1-89

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OIL CONSERVATION DIVISION

P.O. Box 2088

DISTRICT | P.O. Box 1980, Hobbe, NM 88240

Santa Fe, New Mexico 87504-2088

DISTRICT_II P.O. Drawer DD, Artesia, NM 88210

WELL LOCATION AND ACREAGE DEDICATION PLAT

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

All Distances must be from the outer boundaries of the section

UUU BIU BIEBUN MI.											Well No.
Operator						Lease	Loving	ton Pad	dock 1	Init	143
		ill Petr				Range	TOATUR			County	
	Sectio	_	Township	-		1 -	East		NMPM		Lea
G Letual Footage Loca	tion	6	1/2	South		<u>157</u>				L	
0050			rth	line and	137	0		:	feet from	the east	line
2250 feet Ground Level Elev.	from	the HOI Producing Fo		THE FDC		Pool					Dedicated Acreage:
3803 11		100	tom	Paddo	e k	Low	ington	Paddoc	<u>k</u>		40 Acres
1. Outline the so		dedicated to	the mble	oct well by	colored p	encil or he	chure mark	s on the p	lat below.		
I. UILING CHE CO				-					ent (both	es to workly	ng interest and royalty).
2. If more than	one le	ase is dedic	ated to th	he well, ou	tline each	and ident	TA THE PARTS	namb ener			ng interest and royalty).
3. If more than	one l	sene of diffe	rent owne	rship is de	dicated to	the well,	have the in	terest of a	di owners	been conso	lidated by communitization,
unitization, fo	orce-j	ooling, etc.	?						ized		
Yes		No No				f consolid					
If enswer is "no"	" list	of owners a	and tract	description	which h	ave actual	ly been con	solidated.	(Use reve	rse side of	
this form necess	ery		a the we	ll unit al	interest	a have be	en consolid	lated (by	commun	itization, u	initization, forced-pooling
otherwise) or u	ntil a	non-stand	ard unit,	eliminatin	g such in	terest, ha	s been appi	roved by t	he Divisi		
				r			1			OPERA	TOR CERTIFICATION
		i I					Ti -				reby certify the the information
		i t									rein is true and complete to th nonolodge and bolief.
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		1								Signature	1 101 1
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							NI NI			mich	al J. Newport
		-+		+						Position /	manager
								● 54		Company	Manager
		1						A		() () () () () () () () () () () () () (hill Petroleum Lorp
					55 •		\ _ ⁹⁹	5		Date	
		Long	=103°1	/ 11"		980'		1770'		3/2	7/92
			= 32°5	1.52				- 1370'		CUDVE	YOR CERTIFICATION
						1182	Ŭ,			SURVE	ION CENTIFICATION
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		i I			69		`				and that the same is true a
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		1								bollaf.	
		1					1			Date Surv	wy 12 1002
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								·		Signature Profession	k Seal of nal Surveyor
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0 330 660	99	J 1320 16			·····						<u> </u>

GREENHILL PETROLEUM CORPORATION BOP PROGRAM FOR LOVINGTON PADDOCK UNIT #143

Casing Program

BOP Program

Size	Depth	Wt.	Grade	Configuration	Test Pressure
8-5/8"	1300'	24	H40, STC	RA*	200 psi
5-1/2"	6450'	15.5	K55, STC	RR*	250/1500 psi

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* = RR-Ram Ram

* = RA-Ram Annular

Diverter-Hydrill may be substituted for a diverter.

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sjs:s 92.215

03/24/92