Submit to Appropriate District Office State Lease - 6 copies Fee Lease - 5 copies DISTRICT I

State of New Mexico Energy, Minerals and Natural Resources Department

Bymind	
nlst 1	F

Form C-105 Revised 1-1-89

Fee Lease - 5 copies	i								_		ν _γ ,		viseu 1-1-a	,,,
DISTRICT I		ΩΠ	CONG	TEDX/A	TTA	NI TOI	TTCT	O N	, V	ELL API NO				
P.O. Box 1980, Hobb	os, NM 88240	OIL	CONS	SERVA'			1 1 1 21	Uľ	· L	30-015-29				
DISTRICT II				2040 Pacl			_		5	. Indicate Ty	_			_
P.O. Drawer DD, An	tesia, NM 88210	Λ		Santa Fe,	NM	8750:	,			State Oil &		ATE X	FEI	E 🗌
DISTRICT III 1000 Rio Brazos Rd.,	Aztec, NM 87410	(15	nl.	de	$\sqrt{1}$	10	. O		1	. State Oil & 001796	Gas Lease	NO.		
WELL CO	OMPLETION (OR REC	OMPLET	ON REPO	RT AN	ID LO	G							
la. Type of Well:			<u>V</u>		D 0 A				- 17	. Lease Name	or Unit A	greement	//////////////////////////////////////	
OIL WELL	GAS WE	LL	DRY 🔛	OTHER	PAA		1 77 81 77		-	Poker Lak	e Unit			
b. Type of Complet				1 7				1)					
NEW WOR	K Deepen	PLU-BAC		DIFF RESVR	OTHER			E ROMIT	,A'					
2. Name of Operator			· · · · · · · · · · · · · · · · · · ·						- 8	. Well No.		· · · · · · · · · · · · · · · · · · ·		
Bass Enterpris		n Co.			447		1997			127			_ Z	
3. Address of Operate	or									. Pool name o	or Wildcat	910	<i>307</i>	
P.O. Box 2760	Midland, TX	79702	2-2760	9- to	1 6	٠.			$\tilde{T} = \begin{bmatrix} 1 \end{bmatrix}$	Corral Ca	nvon (D	elaware) NF	
4. Well Location	· · · · · · · · · · · · · · · · · · ·				· · · · · · ·					001141 04	11.7011 (2	e i dii di	., 116	
Unit Letter_	: <u>198</u>	Feet	From The	Sou	th	L	ine and _		660'	Feet F	rom The _	We	est	_ Line
Section 2		Tov	vnship 25S		Range	∘ 30E			NMI	РМ	Eddy	,	Cou	intv
10. Date Spudded	11. Date T.D. R			ompl.(Ready			13. Elev	ation		RKB, RT, C	R, etc.)	14. Elev		
3/30/97	4/18/97		4/26	/97			i			3349 RKB	, ,			
15. Total Depth	16. Plug	Back T.D			le Comp	l. How	118.	Inter	vals	Rotary To	ols	Cable To	ols	
7992*	NA NA			17. If Multipl Many Zor	nes? NA			Drille	ed By	0-7992	•	NA		
19. Producing Interva	il(s), of this comple	tion - Top	, Bottom, Na	me			-			20	0. Was Dir	ectional S	urvey Mad	e
NA .											No			
21. Type Electric and	-									22. Was Wel	l Cored			
GR-LDT-CNL, A	<u>, l</u>	CACI	NC DEC	ODD (D-		. III4	•======================================	• .	110	No				
23. CASING SIZE	WEIGHT		ASING RECORD (Report all strings set in we											
11-3/4"	42#	LD./FI.	947 DEPTH SET		HOLE SIZE 14-3/4"		561 sx Class C					LLED		
8-5/8	28# & 32	н	3973*		11	/ +						NA NA		
0-376	20# & J2	#	39/3		11			13	/U S)	Class C		NA.		
														
			-											
24.		r tan	ER RECO	D D	<u> </u>			L.,		TIDI	NC DEC	NOD D		
SIZE	TOP			SACKS CE	MENT	l 8	CDEEN		25.		NG REC		DACKE	D CET
NA SIZZ	101		JIIOM	JACKS CL	1711_1 1	3,	CREEN	_	NA	SIZE	DEPTH	SEI	PACKE	KSEI
(M)		-		 				_	IVA					
26. Perforation reco	ord (interval size	and nur	nher)	1		<u> 27.</u>	ACID :	SHC	T F	RACTURE	CEME	T SOI	EZE E	TC
		, una nai	11001)				EPTH INT						TERIAL US	
Plug and Aband	ionea													
				DD O DE C		<u> </u>								
28. Date First Production	Prod	action Met	hod (Flowin	PRODUC g, gas lift, pu			nd type n	ım n)			Wall Stat	us (Prod	or Shut-in)	,
NA	1100		1100 (110 1111	e, ens mit, po	un pinig -	DIA A	na type pe	шр,	,		W CH Stat	us (110u.	or Shut-in,	'
Date of Test	Hours Tested	Tc	hoke Size	Prod'n Fo)[Oil - Bl	ol.	Gas	- MCF	Water	- Bbl.	Gas - C	Oil Ratio	
				Test Perio	od		1							
low Tubing Press.	Casing Pressur		alculated 24- our Rate	Oil - Bbl.		Gas	- MCF		Water	- Bbl.	Oil Gravi	ty - API -	Corr.)	
9. Disposition of Gas	(Sold, used for fi	iel, vented	, etc.)							Test Wit	nessed By			
											•			
O. List Attachments										_ .				
1 each	of above log	IS												
1. I hereby certify th	at the information	shown or	ı both sides o	of this form is	s true at	ıd com	plete to th	e bes	st of m	y knowledge a	ınd belief			
A		`		Printed										
Signature 1	m, X.41	106	06	Printed Name	Tar	ni L.	Wilber	•	Tit	le Produc	ction Cl	erk Dat	_e 5/9/	97

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

	2	Southeaste	rn New Mexico	Northeastern New Mexico						
T Anhy			T Canyon	T Oin A	lamo		T. Penn. "B"			
T. Salt		15201	T. Strawn	T Kirtl:	nd-Fruitl	and	T. Penn. "C"			
T. Salt 1520° B. Salt 3761°			T. Atoka	T. Pictu	red Cliffs		T. Penn. "D"			
							T. Leadville			
			T. Devonian							
T. Queer	1		T. Silurian	T. Point	Lookout		T. Elbert			
			T. Montoya							
			T. Simpson				T. Ignacio Otzte			
T. Glorie	eta			Base Gre	enhorn		T. Granite			
T. Paddo	ock		T. Ellenburger	T Dako	to		T. Gramte	_		
T Plinel	hru		T. Cr. Wash	I. Dako	icon		т.			
T Tubb			T. Gr. Wash	- T. Moli	to.		T. T.			
T. 1400_			T. Delaware Sand T. Bone Springs 7795	_ T. Todii			T	-		
I. Drink	ard		T. Bone Springs 7733	I. Entra	da		1 -			
T. Walfa			T. T.Rustler 909	1. Wing	ate		T.	-		
T. Dame	:amp		T. T.Lamar Lime 3973 T. T. Ramsey Sand 4008	1. Cmm	.0		1.			
T. Ciana	(Donah C	C)	T. Channy Canyon 6026	T. Perm	ain		T	_		
1. Cisco	(Bough C	-)		1. Penn	Α		1			
			OIL OR GAS S	ANDS OR 2	ONES					
No. 1, fr	rom		to	No. 3	from		to			
No. 2, fr	om		to	No. 4			to			
ŕ			IMPORTANT							
Include d	lata on rai	te of water in	flow and elevation to which water							
			to			feet				
			to							
			to							
			ITHOLOGY RECORD							
	Γ	1	THOUGHT HECOND	Attachia	untional	T	sai y)			
From	To	Thickness		1 3						
			Lithology	From	То	Thickness	Lithology			
	10	in Feet	Lithology	From	То	Thickness in Feet	Lithology			
	10		Lithology	From	То	1	Lithology			
			Lithology	From	То	1	Lithology			
	10		Lithology	From	То	1	Lithology	_		
	10		Lithology	From	То	1	Lithology			
	10		Lithology	From	То	1	Lithology			
	10		Lithology	From	То	1	Lithology	•		
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