Form C-105

Fee Lease - 5 copies					neigy, winerais	and Na	aturai Re	esources				Revise		n 25, 199
DISTRICT I 1625 N. French Dr.,	⊔ahhe	- NIM 07040	O]	Π ∕ CO	NSERVA	TIO	N DI	VISIO	N Fwee				J IVIAI CII	120, 199
DISTRICT II	Hobbs	i, NM 8/240			2040 So			TAIDIO	'I WELI	L API NO				
81 Souith Frist, Artes	sia, NN	A 88210	/		Santa Fe			The Part of the Pa	5 Inc	dicate Tva	30-04 pe of Lease	15-30323		
DISTRICT III					Odina i c	3, I VIVI	وم کھک	医三次次	A 1 " "	Modie 194	Je oi Lease	STATE	/	FEE [
1000 Rio Brazos Rd.	. Aztec	, NM 87410				1.33	. ,	A	6. St	ate Oil / G	Gas Lease			
2040 South Pacheco	. Santa V	Fe. NM 87505	FTION O	P RECOM!	PLETION REPO	OPT AL	ND LOG	PAY	9					
1a. Type of Well:					TENORIE .		TO STORY	-	7 Le	ase Nami	e or Unit A	creement	Nome	
II.		WELL 🗹	DRY 🔲	OTHER		F	_ಿ		1.57		YON 32	Arcement	Name	
b. Type of Complete					PLUG DIFI		OTH	Æ₿ °°	.∜″	•=	10			
		RKOVER	DEEP	EN 📋 I	BACK RES	<u>5. ડિપ્</u>	<u>ک</u> ایک ب							
2. Name of Operator	r 	Four Star	Oil and Ga	s Co.				15/1/2	8. We	ll No.	1			
3. Address of Opera	tor	P.O. Box	36366		Houston		Tx	77236	9. Poo		or Wildcat BLANCO N	MESA VEI		
4. Well Location									!					
i .					et From The									
Sect	ion	32	Tow	vnship <u>30</u>	ON	Ran	ıgeR1	low	_ NMPM		San	Juan_ C	OUNT)	Y
10. Date Spudded 10/25/00	1	11. Date T.D. Re	eached 11/4/	l I	e Compl. (Ready to	o Prod.) 5/13/0	1	13. Elevation	ns (DF & RKE	3, RT, GF	₹, etc.)	14.	Elev. Cs	ghead
15. Total Depth	16	S. Plug Back T.D			ompl. How Many Z			3. Intervals	Rotary Too	ıls	C	able Tools		
5307		263						Drilled By	R			4010 100.0	· 	
19. Producing Interva				om, Name							20. Was D)irectional	Survey I	Made
Menefee 4458'-4788			5152'								no			
21. Type Electric and GR,CCL	Otnei	Logs Run									22. Was W	Vell Cored		_
23.				CASI	NG RECORD	(Repo	rt all St	rings set i	n well)					
CASING SIZE		WEIGHT	LB./FT.		EPTH SET			LE SIZE		MENT R	RECORD	AMO	OUNT P	ULLED
8-5/8"		32#		358'		12-1	1/4"		260 S	X		-		
5-1/2"		15.5#		5307'		7-7/	/8"		714 S	X		†		T1
												1		
24.				RECORD					25.	7	TUBING R			
SIZE	+	TOP	BO	ттом	SACKS CEME	ENT	SCR	REEN	SIZE		DEPTH	SET	PACK	KER SET
	+		-	11111					2-3/8"		4234'			
26. Perforation record	1 (inter	val size and nu	ımher)	B-W-2011				ACID SHO	OT, FRACTI	IDE C	ENJENIT S	OUEEZ	ETC	
4458'-4788' 2SPF 102	•		illoer,			4		INTERVAL			AND KIND			
4848'-5152' 2SPF 148						4	1458'-5152				L 152,574 g			
									167,500 #			Janons 114	lei	
28.					PRODUC	NOITS								
Date First Production		Production Me	ethod (Flow	ing, gas lift, į	pumping - size and	d type pu	ımp)				Well Statu Shut-In	us (Prod. c	or Shut-ir	۱)
Date of Test	Hours	tested	Choke Siz	1 -	Prod'n For Test Period	Oil - Bbl.		Gas - M	CF	Water - E	Bbl.	Gas -	Oil Ratio	1
Flow Tubing Press.	Са	asing Pressure	I	liculated 24-	Oil - Bbl.		Gas - M		Water - Bbi	i.	Oil Grav	vity - API -	(Corr.)	
29. Disposition of Gas	(Sold,	used for fuel, ve					No flow	<u> </u>		Test Wi	itnessed By	,		
30. List Attachments		•												
31. I hereby certify that	the in	normation on bo	th sides of t	this form is t	true and complete	to the be	est of my k	knowledge ar	nd belief.					
SIGNATURE XX	-/6	cl		···			y Spéc				DATE _	5/2	2/02	·
TYPE OR PRINT NAT	nÉ	K	en Jack	son						Te	elephone No	o. 28	1-561-4	l991

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 erticle depths shall be reported. For multiple completions, Items 25 through 29 shall be reported for each zone. The form is to be need in quintuplicate except on state land, where six copies are required. See Rule 1105.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Sou	theastern New Mexico	Northwestern New Mexico				
T. Anhy	T. Canyon	T. Ojo Alamo 1170'	T. Penn "B"			
T. Salt	T. Strawn	T. Kirtland-Fruitland 1289'	T. Penn "C"			
B. Salt	T. Atoka	T. Pictured Cliffs 1975'	T. Penn "D"			
T. Yates	T. Miss	T. Cliff House 4008'				
T. 7 Rivers	T. Devonian	T. Menefee 4116'	T. Leadville			
T. Queen	T. Silurian		T. Madison			
T. Grayburg	T. Montoya	I. Point Lookout 4734' T. Mancos	T. Elbert			
T. San Andres	T. Simpson	T. Gallup	T. McCracken			
T. Glorieta	T. McKee	T. Base Greenhorn	T. Ignacio Otzte			
T. Paddock	T. Ellenburger	T. Dakota	T. Granite			
T. Blinebry	T. Gr. Wash	T. Morrison				
T. Tubb	T. Delaware Sand	T. Todilto	T			
T. Drinkard	T. Bone Springs	T. Entrada	T.			
T. Abo	Т.	T. Wingate	<u>T.</u>			
T. Wolfcamp	Т.	T. Chinie	<u>T.</u>			
T. Penn	Т.	T. Permian				
T. Cisco (Bough C)	Т.	T. Penn "A"	T			

OIL OR GAS SANDS OR ZONES

, 1, from	to	No. 3, from	to
No. 2, from	to	No. 4, from	to

IMPORTANT WATER SANDS

Include data on rate of water inflow and elevation to which water rose in the hole.

No. 1, from	to	feet
No. 2, from	to	feet
No. 3, from	to	feet

LITHOLOGY RECORD (Attach additional sheet if necessary)

From	То	Thickness in Feet	Lithology	From	То	Thickness in Feet	Lithology
1170'	1289	119'	Ojo Alamo			-	
1289'	1975'	686'	Kirtand				
1975'	2278'	303'	Fruitland				
2278'	2457	179'	Fruitland main coal				
2457'	2605'	148'	Pictured Cliff				
2605'	3239'	634'	Lewis Shale				
3239'	3475'	236'	Chacra A				
3475'	4008'	533'	Chacra B				
4008'	4116'	108'	Cliff House				
4116 '	4734'	618'	Menefee				
4734'			Point Look out				

Store Con 100 121