Fee Lease - 5 copies

State of New Mexico Energy, Minerals and Natural Resources

Form C-105

DISTRICT I			OH	COL	NSERVAT	TIO	N DI	VISIO	N	WELL API NO				
1625 N. French Dr., Ho	bbs, l	NM 87240	V.	100.	2040 Sou				.	WELL AFINO		045-30306		
DISTRICT II 81 Souith Frist, Artesia,	ı. NM	88210			Santa Fe,				+	5. Indicate Ty				
DISTRICT III	• • •	002			Garna i e,	, 1 VIV. ~					pc c	STATE		FEE 🗸
1000 Rio Brazos Rd., A	ztec. !	NM 87410						1993 E	2	6. State Oil / 0	Gas Leas	e		
2040 South Pacheco. S	anta I	Fe. NM 87505	TION OR .	SCOME	PLETION REPO	ואב דמי	o og	disea.						
1a. Type of Well:		ELL COIVIFEE	HUNUKI	*ECOIVII	LETIONING	KI Ans	JLOG			7. Lease Nam	ne or Unit	t Agreement	Name	
	AS V	WELL 🗹 DF	RY 🗌 OT	THER						SCHUMACH		. / 19	Tuni.	
b. Type of Completion		_		_	LUG DIFF		OTH	ER		1				
NEW WELL 🗸	WOR	KOVER	DEEPEN	1 B	BACK RES	. [<u></u>				
2. Name of Operator		Four Star O	il and Gas C	o						8. Well No.	1	1-B		
3. Address of Operator	r 	P.O. Box 36	3366		Houston		Tx	77236		9. Pool Name		it O MESAVER	RDE	
4. Well Location												-		
Unit Le	etter	F:_			t From The N									
Section	n1	8	Towns	ship <u>30</u> 1	N	Ranç	je <u>R1</u>	0W	_ NMF	PM	SAN	N JUAN_ C	OUNTY	
10. Date Spudded 11/4/00	1	1. Date T.D. Rea	ached 11/14/00		Compl. (Ready to	o Prod.) 5/24/02	2	13. Elevatio 6219' GR	ns (DF	& RKB, RT, G	R, etc.)	14.	Elev. Csgh	nead
15. Total Depth 5395'	16. 535	. Plug Back T.D.			mpl. How Many Zo			s. Intervals Drilled By	Rota	ary Tools		Cable Tools	;	
19 Producing Interval(s			· Top, Bottor	n. Name							20. Wa	s Directional	Survey Ma	ade
Menefee 4643'-4980'				1,						_	no			
21. Type Electric and O											22. Was	s Well Cored		
23.				CASII	NG RECORD	(Repor	t all St	rinas set i	in wel	II)	-			
CASING SIZE	\neg	WEIGHT L	.B./FT.		EPTH SET	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		LE SIZE		CEMENT	RECORE	AM [,]	OUNT PUL	LLED
8-5/8"	\rightarrow	32#		355'		12-1	/4"			260 SX				
5-1/2"				5395'		7-7/8				676 SX				
				0										_
	\top													
	\top													
24.			LINER F	RECORD					25.		TUBING	G RECORD)	
SIZE		ТОР	вот	ГОМ	SACKS CEME	ENT	SCF	REEN		SIZE	DEF	PTH SET	PACKE	ER SET
	_								2-3/8"		5208'			
											Ι			
26. Perforation record ((interv	val, size, and nun	nber)			2	27.		- · · · · · ·	RACTURE, C				
4643'-4980' 2SPF .41"						L		H INTERVAL	_			(IND MATERI		
5047'-5262' 2SPF .41"	88 110	iles				41	1643'-526	2'		000gals 155 HC			er	
1						-			15	57400# 16/30 B	rady sand	<u> </u>		
28.					PRODUC	TION								
Date First Production		Desduction Me	"d (Flowing	- ^2¢ lift.	pumping - size and						Well 5	Status (Prod.	or Shut-in)	1
Date First Froduction		Production wich	thoa (rio	g, yas m.,	pumping - aize a	0 type pa	ilib)				Shut-	,	-	
Date of Test	Hours	tested	Choke Size		Prod'n For Test Period	Oil - Bbl.		Gas - M		Water	- Bbl.	Gas -	· Oil Ratio	
Flow Tubing Press.	Са	asing Pressure		culated 24- r Rate	Oil - Bbl.		Gas - No flo		Wa	ater - Bbl.	Oil (Gravity - API	-(Corr.)	
29. Disposition of Gas (Sold.	used for fuel, ve	nted, etc.)				1			Test '	Witnessed	d By		····
30. List Attachments														
31. I hereby certify that	the in	drmation on bot	h sides of th	is form is	true and complete	to the be	est of my	knowledge ?	and bel	lief.				
SIGNATURE X	4	acl			TITLEReg	gulator	y Spe	cialist			DAT	re	5/24/0	12
TYPE OR PRINT NAM	€/	K	en Jacks	son							Telephon	ne No. 2/	81-561-49	991

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 verticle depths shall 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

Southeastern New Mexico

Northwestern New Mexico

T. Anhy	T. Canyon	T. Ojo Alamo 1381'	T. Penn "B"
T. Salt	T. Strawn	T. Kirtland-Fruitland 2291'	T. Penn "C"
B. Salt	T. Atoka	T. Pictured Cliffs 2731'	T. Penn "D"
T. Yates	T. Miss	T. Cliff House 4362'	T. Leadville
T. 7 Rivers	T. Devonian	T. Menefee 4539'	T. Madison
T. Queen	T. Silurian	T. Point Lookout 5036'	T. Elbert
T. Grayburg	T. Montoya	T. Mancos 5263'	T. McCracken
T. San Andres	T. Simpson	T. Gallup	T. Ignacio Otzte
T. Glorieta	T. McKee	T. Base Greenhorn	T. Granite
T. Paddock	T. Ellenburger	T. Dakota	T.
T. Blinebry	T. Gr. Wash	T. Morrison	Т.
T. Tubb	T. Delaware Sand	T. Todilto	Т.
T. Drinkard	T. Bone Springs	T. Entrada	т.
T. Abo	T.	T. Wingate	Т.
T, Wolfcamp	T.	T. Chinle	Т.
T. Penn	Т.	T. Permian	Т.
T. Cisco (Bough C)	Т.	T. Penn "A"	Т.

OIL OR GAS SANDS OR ZONES

No. 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
1381'	2291'	910'	Ojo Alamo				
2291'	2556'	175'	Fruitland				
2556'	2731'	168'	Fruitland main				
2731'	2899'	656'	Pictured Cliffs				
2899'	3555'	195'	Lewis Shale				
3555'	3750'	612	U Chacra				
3750'	4362'	177'	L Cahaca				
4362'	4539'	497'	Cliff House				
4539'	5036'	1'	Menefee				
5036'	5037'	226'	Point Lookout				
5037'	5263'	142'	Point Lookout Main				
5263'	5405'	0	mancos shale				
				!			
	1						

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