submit to Appropriate District Office State Lease — 6 copies Fee Lease — 5 copies

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-105 Revised 1-1-89

ate Lease — 6 copies ce Lease — 5 copies					YYJYCY	\sim	, WE	LL API NO.			
ISTRICTI	C	IL CON	SERVATI	UN D	NVISI	UN	١ ا	30-02	5-22239		
). Box 1980, Hobbs, NM	8824U	Santa F	P.O. Box 2 e, New Mexic	มชช o 8750	4-2088		5.	Indicate Type	of Lease STATI	. []	FEE X
TRICT II Drawer DD, Artesia, N	īМ 88210 ´	Jaina 1	o, 11011 1110A10	_ =.20			6	State Oil & G			1 2 10 10
TRICT III O Rio Brazos Rd., Azlec	, NM 87410							,,,,,,,,,,	rmm	77777	יוווווווווו
WELL CO	MPLETION OF	R RECOMPL	LETION REPO	ORT AN	ID LOG			Lease Name (///////	/////	///////////////////////////////////////
Type of Well: OIL WELL X	GAS WELL		_				7.	Lease Name (r Unit Agreer	ISCRI INAL	isc.
	OVD WEET (*		-								
Type of Completion: NEW WORK OVER		PLUG DACK	DIPP RESVR OTIE	ı Re∙	-entry			Sai	nders AC	บ	
Name of Operator							8.	Well No.			
YATES PETROLE	UM CORPORAT	'ION	(505)	748-	1471			Pool name or	1 Wildcat		
Address of Operator		NA 00	2014					aunders		per	Penn
05 South 4th Well Location											
Unit Letter	F : 1980	_ Feet From Th	e North		_ line and	_1	980	Feet Fro	en The <u></u>	lest	Line
0.10 12000 1200				Range	33		NM		Lea		County
Section 1	. Date T.D. Reache	Township	145 Compl. (Ready to					RKB, RT, GR		. Elev. C	asinghead
Date Spudded 11 e-entry 1-27-95	1. Date 1.D. Reaction 12-8-95	12.52	1-17-96			4]	.85 ' G	R			
Total Depth	16. Plug Back		17. If Muhiple Many Zone	Compt. He	ow	18. lr D	itervals inited By	Rotary Tools		able Too	ts.
10101'	100	94'						Pulling), Was Directi	onal Sur	vey Made
Producing Interval(s), 6 9792-1006	of this completions -	Top, Bottom, Ni	IIIIIC							No	
. Type Electric and Other								22. Was Wel	Cored		
DLL w/Gamma	Ray; CNL/	LDC w/Gam	ma Ray					l	No		·
			RECORD (Report	t all strii	ngs	set in v	vell)		7	21 N FT DIST. I
CASING SIZE	WEIGHT LB	JFf. D	EPTH SET	HO	LE SIZE			MENTING RI	CORD	AM	LLLUP TRUC
11-3/4"	31.2#	1.55	371' 0-4200'		15" 11"		In pla In pla			-	
8-5/8"	24# & 32#	123	1550'	10-	$\frac{11}{-3/4}$			circu	ılate -	tie !	o stub
8-5/8" 5-1/2"	32# 17# & 20#		10100'		<u>-7/8"</u>		1310 s			_	
			GORD				25.	ודר	BING REC	ORD	
4.	mon	LINER RE		MENT	JCRE!	EN		SI7E	DEPIH		PACKER SI
SITE	POT	BOTTOM	SACKS CI.	-			2.	-7/8"	1006	51'	
						710	CHOT	EDACTUR	CEMEN	r soi	JEEZE, ETC
S. Perforation reco			r)		DEPTH			AMOU	NT AND KIN	ND MAT	ERIAL USED
9994-10060' w								ACHED SH	EET		
9900-9958' w/ 9792-9853' w/	10 .42" hol	.es									
9/92-90JJ W/ 	12 .42 1101		55.051	CALLO	<u> </u>					-	
28.		D. J. sine Math	PRODU hod (Flowing, gas l	ift numbu	ne - Size an	d type	e pump)		Well Sta	us (Prod	or Shut-in)
Date First Production		Production Med	Pumping			•	•		_	oduc i	
1-17-96 Date of Test	Hours Tested	Choke S			Oil - Bbl.		Gas - N		Water - Bbl.	4.0	Gas - Oil Rai
1-24-96	24		Test Per		157		192		56		23:1 1 - (Corr.)
Flow Tubing Press.	Casing Pressure	Calculat Hour Ra		l.	- 1 19 19	ICF		/aler - Bbl. 56	Oil Gra	N/A	. (00//.)
	<u> </u>		157		1 19		13	Test \	Vilnessed By	-+1.43	
29. Disposition of Gas (S	Sold, used for fuel, v	enied, eic.)						F	locky Ha	rper	
Sold 30. List Attachments											
Logs								e of my tax	ledge and h	elief	
Logs 31. I hereby certify th	at the information	shown on both	h sides of this for	m is true	and comp	iel e	io the be	si oj my know	icug e wii W		
	/ , l.	11	Printed ,								ate 1-26-9
Signature <u></u>	Justy K	Min	Namc	kusty	Klein			itte <u>Froutt</u>			
_	- 1 / L	and the second s									

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

Northwestern New Mexico

Southeastern New Mexico

2			T. Canyon	T. C)jo Alamo		T. Penn. "B"
T. Salt_		· · · · · · · · · · · · · · · · · · ·	T. Strawn	T. K	irtland-Fn	uitland	T. Penn. "C"
B. Salt_			T. Atoka	T. P	ictured Cli	ffs	T. Penn. "D"
T. Yates			T. Miss	T. C	liff House		T. Leadville
T. 7 Rive	ers	·	T. Devonian	T. N	lenefee		T. Madison
1. Queer	1		T. Silurian	T. P	oint Looko	out	Т. Elbert
I. Grayb	urg		T. Montoya	T. M	lancos		T. McCracken
1. San A	.nares		T. Simpson	T. G	allup		T. Ignacio Otzte
i. Gione	13		T. McKee	Base	Greenhon	Π.	T. Granite
r. Paddo	CK		T. Ellenburger	T. D	akota		. Т.
t. Dinico	" y		1. Gr. Wash	1. M	orrison		T
I. LUDD			T. Delaware Sand	T. Te	odilto		T
1. Dink	nq		T. Bone Springs	T. E	ntrada		т.
1. Abo			T,	T. W	ingate		Т
T. Wolfer	amp		T.	T. C	hinle		ገ '
T. Penn_			T	T. Pe	ermain		т.
T. Cisco	(Bough (C)	Т.	T. Pe	enn "A"		T
No 1 fro	1271		to	AS SANDS			
No. 2, fro	om	••••••	l0		o. 3, Irom.	• • • • • • • • • • • • • • • • • • • •	to
	/4110 * * * * * * * *	••••••			0. 4, Irom.		to
Include de	ata on ra	ite of water i		ANT WATE	:H SANL	JS	
No. 1. fro	ota Oli Ta	ice of water i	nflow and elevation to which w	rater rose in ho	le.	_	
No. 2. fro	m.	••••••	to	•••••••	• • • • • • • • • • • • •	leet	*********
N- 1 f		• • • • • • • • • • • • • • • • • • • •	to	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	leet	
190. J. 110	III.					e .	
No. 3, 110	ım	• • • • • • • • • • • • • • • • •			• • • • • • • • • • • • • • • • • • • •	feet	•••••
NO. 3, 110		• • • • • • • • • • • • • • • • •	LITHOLOGY RECOF		addition	feet	•••••
		• • • • • • • • • • • • • • • • •	LITHOLOGY RECOF	RD (Attach	additiona	al sheet if nec	•••••
From	То	, , , , , , , , , , , , , , , , , , ,	LITHOLOGY RECOF		additiona	al sheet if nec	•••••
		Thickness	LITHOLOGY RECOF	RD (Attach	additiona	al sheet if nec	cessary)
		Thickness	LITHOLOGY RECOF	RD (Attach	addition:	al sheet if nec	cessary)
		Thickness	LITHOLOGY RECOF	RD (Attach	addition:	al sheet if nec	cessary)
		Thickness	LITHOLOGY RECOF	RD (Attach	addition:	al sheet if nec	cessary)
		Thickness	LITHOLOGY RECOF	RD (Attach	addition:	al sheet if nec	cessary)
		Thickness	LITHOLOGY RECOF	RD (Attach	addition:	al sheet if nec	cessary)
		Thickness	LITHOLOGY RECOF	RD (Attach	addition:	al sheet if nec	cessary)
		Thickness	LITHOLOGY RECOF	RD (Attach	addition:	al sheet if nec	cessary)
		Thickness	LITHOLOGY RECOF	RD (Attach	addition:	al sheet if nec	cessary)
		Thickness	LITHOLOGY RECOF	RD (Attach	addition:	al sheet if nec	cessary)
		Thickness	LITHOLOGY RECOF	RD (Attach	addition:	al sheet if nec	cessary)
		Thickness	LITHOLOGY RECOF	RD (Attach	addition:	al sheet if nec	cessary)
		Thickness	LITHOLOGY RECOF	RD (Attach	addition:	al sheet if nec	Lithology
		Thickness	LITHOLOGY RECOF	RD (Attach	addition:	al sheet if nec	Lithology
		Thickness	LITHOLOGY RECOF	RD (Attach	addition:	al sheet if nec	Lithology A 1996 Received
		Thickness	LITHOLOGY RECOF	RD (Attach	addition:	al sheet if nec	Lithology A 1996 Received
		Thickness	LITHOLOGY RECOF	RD (Attach	addition:	al sheet if nec	Lithology
		Thickness	LITHOLOGY RECOF	RD (Attach	addition:	al sheet if nec	Lithology A 1996 Received
		Thickness	LITHOLOGY RECOF	RD (Attach	addition:	al sheet if nec	Lithology A 1996 Received
		Thickness	LITHOLOGY RECOF	RD (Attach	addition:	al sheet if nec	Lithology A 1996 Received
		Thickness	LITHOLOGY RECOF	RD (Attach	addition:	al sheet if nec	Lithology A 1996 Received