Submit To Appropriate District Office State Lease - 6 copies Fee Lease - 5 copies

State of New Mexico Energy, Minerals and Natural Resources

Form C-105 Revised March 25, 1999

District I 1625 N. French Dr., I	lobbs, NM 87240	0	IL CO	ONSERVATIO	N D	IVI	SION		WELL AP		00 045 (2250		
District II 811 South First, Artes				2040 South Pa	che	co		-	5 Indicate		30-015-2		18	
District III	trict III © Rio Brazos Rd., Aztec, NM 87410 strict IV State Oil & Gas Lease No.													
District IV								- 1						
2040 South Pacheco,		OB DECC	MADI	ETION DEDOI	ST A	NID	1.00							
!a. Type of Well:	OMPLETION	OK KECC	JIVIPL	ETION REPOI	X1 /	ND	LUG	_	7. Lease Nam	e or Ur	it Agreeme	ent Na	me	
OIL WEI	LL GAS WE	LL X DRY		OTHER				-	Chosa					
b. Type of Compl NEW	etion: WORK	PLU) G	DIFF.					0000		•			
WELL .		PEN BAC	CK X	RESVR. 🔲 (OTHE	R								
2. Name of Operato		Oil and R	anch	, Ltd. (151416)	R	EC	EIVED		8. Well No.		1			
3. Address of Opera	ator				A	PR 2	2 2004	\dashv	9. Pool name	or Wild	cat			
303 W. Wall Ave., Suite 1800, Midland, TX 79701-56-ARTESIA								IA	Eddy Undesignated;Morrow (Gas)					
4. Well Location														
Unit Letter	;1	980 Feet Fro	m The_	south		_Line	and	198	80F	eet Froi	m The <u>eas</u>	<u>t .</u>	Line	
Section 3		Townsh			ange				NMPM		County	Eddy	<u> </u>	
10. Date Spudded 3/29/04	11. Date T.D. Rea 4/8/04	<u> </u>	Date Cor	mpl. (Ready to Prod.) 4/9/04		13. E	Elevations	(DF&	RKB, RT, GR	k, etc.)	14. I	Elev. (Casinghead	
15. Total Depth 11745'	16. Plug Ba			Multiple Compl. How nes?	Many	']	18. Interv Drilled B		Rotary Tools		Ca	ble To	ools	
			<u> </u>			<u>_</u>				20 111				
_	val(s), of this compl 0956' Morrow	etion - Top, Bo	ttom, Na	me						20. Wa	s Direction	ial Sur	vey Made	
21. Type Electric a	nd Other Logs Run	<u> </u>							22. Was Wel	l Cored				
23.		CASI	NG R	ECORD (Rep	ort a	all st	rings s	et ir	well)					
CASING SIZE	WEIGH	IT LB./FT.		DEPTH SET			E SIZE		CEMENTIN	G REC	ORD	AM	MOUNT PULLED	
13 3/8"		18#		172'			7 1/2"		200					
10 3/4"		0.5#		1485'			2 1/4"		450 sx					
7 5/8"		/26.4#	07	9065'		9	1/2"		1010 s		<u>'H</u>			
5"		18#	87	66' – 11750'					450	SX H				
24.		LINER RE	CORD					25.		TURE	NG RECO	ORD		
SIZE	TOP	BOTTO				SCREEN		SIZE DEPT		DEPTH SE		PACKER SET		
									2 3/8"		10860'		10859'	
		<u></u>			<u> </u>									
26. Perforation re	cord (interval, size,	and number)			27.		ACID, SI INTERVA		, FRACTUR	E, CEN	MENT, SC	QUEE	EZE, ETC. FERIAL USED	
10918' - 10	0921', 10947' -	- 10956' tot	al 14 h	noles			– 1095						CL, 25% meth-	
	•				 	3010	1000				f/bbl Nit			
					_				<u> </u>	00 00	7/1001 1110	ogo		
28.				PRODU	CTI	ON			<u> </u>				······································	
Date First Production	on .	Production Met	hod (Flo	wing, gas lift, pumpin			type pump)	Well Status	(Prod.	or Shut-in)			
4/9/0	04			flowing							produ	ıcing	1	
Date of Test	Hours Tested	Choke Size		Prod'n For	Oil ·	- Bbl		Gas	- MCF	Wat	er - Bbl.	Ť	Gas - Oil Ratio	
4/19/04	24	3/4"		Test Period		0		489		0) NA			
low Tubing	Casing Pressure	Calculated :	24-	Oil - Bbl.		Gas - I	MCF	V	Vater - Bbl.		Oil Gravit	y - AF	PI - (Corr.)	
ress. 600	100	Hour Rate		0			489		0				NA	
	<u> </u>	<u> </u>								Test V	Vitnessed B	у		
0. List Attachment C-104, C-1								_						
•		tion shown on	both si	des of this form as	true a	ind co	mplete to	the i	best of my kn	owledg	ge and beli	ief		
Signature	in A			Printed	O 111	1.		41	D	4 00 -	-		D	
oignature	muy (1)	auce		Name Jimmy D.	<u>cariii</u>	ie	11	tie	Regulatory	Attair	rs Coor.		Date 4/20/04	

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

T. Ojo Alamo

T. Kirtland-Fruitland

T. Pictured Cliffs______
T. Cliff House_____

T. Menefee

T. Point Lookout_____

T. Mancos_____

Northwestern New Mexico

T. Penn. "B"_____

T. Penn. "C"

T. Penn. "D"_____

T. Leadville

T. Madison____

T. Elbert_____

T. McCracken

Southeastern New Mexico

Γ. Anhy

T. Yates

T. Salt_____

T. 7 Rivers_____

B. Salt 1258'

T. Queen____

T. Grayburg

T. Canyon______9858'

T. Strawn 9956'

T. Atoka 10116'

T. Miss______
T. Devonian_____

T. Silurian____

T. Montoya

Γ. San A	Andres		_ T.	Simpson		1	. Gallup			_ T.	Ignacio Otzte	
Γ. Glor	ieta		_ T.	McKee		E	Base Gree	nhorn_		Т.	Granite	
Γ. Padd	ock		_ T.	Ellenburger_		7	 Dakota 			_ T.		
Γ. Bline	bry		T.	Gr. Wash		7	. Morris	on		_ T.		
r.Tubb			_ T.	Delaware Sa	nd	7	`.Todilto			_ T.		
Γ. Drin	kard		_ Т.	Bone Springs	s <u>7626'</u>	1	T. Entrada					
Γ. Abo_			_ T.	M	Iorrow 10764'	7	T. Wingate					
Г. Abo				<u>T</u> .						т.		
Γ. Penn				T				n		_ T.		
Γ. Cisco	o (Bough	C) 9770	<u>'</u> T.			7	. Penn "A	A"		_ T.		
	•			0	IL OR GAS	SAN	DS OR	ZON:	ES			
No. 1, from			to	T. OIL OR GAS SA				rom			to	
No. 2,	from		to	to				rom			to	
				ľ	MPORTAN'	T W	ATER S	SAND	S			
nclude	data on	rate of wat	ter inflow		on to which wa							
No. 1,	from			to					feet			
No. 2, from			to				feet					
No. 3, from				to			feet					
			ITHO	OGY	RECORT) (4	tach ad	ditions	l sheet if r)	
			LITH	DLOGY	RECORI	<u>) (</u> At	tach ad	ditiona		ecessar	y)	
From	То	Thickness In Feet	LITHO	DLOGY Litholo) (At	tach ad	ditiona To	Thickness In Feet	necessar	Lithology	
From		Thickness	LITHO) (At		l	Thickness	necessar		
From		Thickness	LITHO) (At		l	Thickness	necessar		
From		Thickness	LITHO			O (At		l	Thickness	necessar		
From		Thickness	LITHO			O (At		l	Thickness	necessar		
From		Thickness	LITHO			O (At		l	Thickness	necessar		
From		Thickness	LITHO			O (At		l	Thickness	necessar		
From		Thickness	LITHO			O (At		l	Thickness	necessar		
From		Thickness	LITHO			O (At		l	Thickness	necessar		
From		Thickness	LITHO			O (At		l	Thickness	necessar		
From		Thickness	LITHO) (At		l	Thickness	necessar		
From		Thickness	LITHO) (At		l	Thickness	necessar		
From		Thickness	LITHO) (At		l	Thickness	necessar		
From		Thickness	LITHO			O (At		l	Thickness	necessar		
From		Thickness	LITHO			O (At		l	Thickness	necessar		
From		Thickness	LITHO) (At		l	Thickness	necessar		
From		Thickness	LITHO) (At		l	Thickness	necessar		
From		Thickness	LITHO) (At		l	Thickness	necessar		

District I

1625 N. French Dr., Hobbe, NM 88240

State of New Mexico Energy, Minerals & Natural Resources

Form C-102 Revised March 17, 1999

District II

811 South First, Artesis, NM 88210

OIL CONSERVATION DIVISION

Submit to Appropriate District Office

District III

2040 South Pacheco Santa Fe. NM 87505

State Lease - 4 Copies Fee Lease - 3 Copies

1000 Rio Brazos Rd., Aztec, NM 87410 District IV

040 South Pachec	o, Santa Fe	-							Ĺ_	AMEN	DED REPORT			
		W	ELL LO			AND AC	REAGE DEDIC							
API Number					² Pool Code ³ Pool Na									
30-015-23598				906	22		Eddy Undesignated; Morrow (Gas)							
⁴ Property Code							roperty Name				Well Number			
700000			Ch	osa Drav	Draw Unit				1					
'OGRID N 151416	en Oil	and	Ran	ich, Ltd.	r Name				Elevation, 3668					
						10 Surface	Location							
UL or lot no.	Section		Range	La	st Idn	Feet from th	e North/South line	Feet from the	Rest/	West line	County			
J	32	25S	25E			1980	south	1980	east		Eddy			
			11 Bo	ttom	Hole	Location 1	If Different Fro	m Surface		_				
IL or lot no.	Section	Township	Range		t Idn	Feet from th			Rest/	West line	County			
Dedicated Acres	^D Joint o	e Infili ¹² C	onsolidation	Code	¹⁵ Orde	≠ No.		i	"					
320		`	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,											
5					, 1			I hereby ceruify t	hat the inform	ation containe	ICATION and herein is true and			
				İ	,			I hereby certify to complete to the t	•					
								4		Ω	•			
					s.					Yau Carl				
						į		Title	egulato /3/03	ory Afi	fairs Coo			
	1			1		·		Date	3/03					
				1-					EYOR (ERTIE	ICATION			
				İ							on this plat was			
	Ì			·				plotted from field						
	- 1					_	1980'		-	•	is true and correct			
	ł				(to the best of my						
R	ECE	VEU												
	APR 2	2004		1_		<u> </u>		Date of Survey						
06	8B-A	VED 2004 RTESIA			980			Signature and Scal of	of Professional S	Reveyer:				
	}				_									