Submit To Appropriate State Lease - 6 copies	District Office		State of New M					Form C					
Fee Lease - 5 copies		En	ergy, Minerals and Na	atural Re	sources	Г	VELT ADVA	<u> </u>	Rev	ised March 25, 1			
District I # 1625 N. French Dr., H	nhhs NM 88240						WELL API NO.						
District II	•		Oil Conservation				30-015-33527						
1301 W. Grand Avenu	e, Artesia, NM 88210		1220 South St. Fra				5. Indicate Type of Lease						
District III 1000 Rio Brazos Rd.,	Aztec, NM 87410		Santa Fe, NM 8			<u>                                   </u>	STATE FEE						
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 AMENDED - HOLE SIZE							State Oil & Gas Lease No.						
WELL COMPLETION OR RECOMPLETION REPORT AND LOG													
la. Type of Well:	· · ·					7	. Lease Nam	e or Unit A	greement	Name			
OIL WEL	L 🔲 GAS WEL	L DRY	OTHER_Amende	d to chg c	sg & hole		C)						
							Skeen			EACTO			
b. Type of Completion:  NEW  WORK DEEPEN PLUG DIFF.  WELL OVER BACK RESVR. OTHER							RECEIVED						
WELL O  2. Name of Operato	IER		8	8. Well No. NOV 0 4 2005									
Chi Operating			#	#2 <b>990-</b> A									
3. Address of Opera		<del></del>				9. Pool name or Wildcat							
P () Roy 170	9 Midland, TX	79702				l t	oving; Mon	nw Nor	th				
4. Well Location	> Iviidianu, IA	17102	<u>-</u>				~ ти <u>в,</u> тиоп	.011, 1101	w1				
	P : 990 Feet F	rom The FSL	_ Line and <u>990</u> Feet From	The _ FE	<u>L</u> Li	ne	-						
	28 Townshi		Range 27E NMF			County	EDDY						
10. Date Spudded								F& RKB, RT, GR, etc.) 14. Elev. Casingher					
10/21/04	11/23/04	,	5/7/05										
15. Total Depth	16. Plug Ba		17. If Multiple Compl. Hov	v Many	18. Interv		Rotary Tools		Cable T	ools			
12,150'	12	,071'	Zones?		Drilled By	y							
19. Producing Inter			ottom, Name				20	. Was Dire	ectional Su	rvey Made			
-													
11,968-982; 11, 21. Type Electric at							22. Was Weli (	ored					
* •	•						ZZ. Was Well	JOI CU					
Deviation surve	y, CDL & CNL												
23			ING RECORD (Report			ell)							
CASING SIZE		IT LB./FT.	DEPTH SET	HOLE SIZE			CEMENTING		AMOUNT PULLED				
13 3/8"		# <b>-</b> J55	362'				500sxs, Circ 8		<u></u>				
9 5/8"	36/40#-	-P110/J55	5494'	121/4"				1225sxs 2stg					
			<u> </u>			176sxs, Cir							
5½"	17#-P	P110/L80 12,162'		83/4""			850sxs			,			
				<u> </u>			TOC @						
24			LINER RECORD SACKS CEMENT			25.		JBING RI					
SIZE	TOP	BOTTOM	SCREE	SCREEN SIZ									
						2 3/	8"			11,648'			
26 Parforming	cord (interval, size,	and rough and		107 11	MD OTTO		Out to a	(T) TE CC	N. III. S. T.	L CO			
	, , ,	and number)			INTERVAL		CTURE, CEN						
11,968-982'; 11	1,728-738'			11,968		_	AMOUNT AND KIND MATERIAL USED P/1000g 71/2% Acid w/1000scf Nitrogen per b						
				11,500	704		ITTOUNG 172	70 AUIU	41 100020	v mangen ber			
						<del> </del>			······································				
28			PRO	DUCTI	ON								
Date First Production	on	Production Me	thod (Flowing, gas lift, pumpi			)	Well Status (	Prod. or St	nut-in)	<del></del>			
5/7/05			Flwg										
Date of Test	Hours Tested	Choke Siz		Oil - Bt	1	Gas -	MCF	Water - B	Prod.	Gas - Oil Ratio			
5/9/05	24 hrs		Test Period	1 ^	PO	١ ،	397 MCE						
Flow Tubing	Casing Pressure	Calculated	124- Oil - Bbl.		0 BO		2387 MCF Water - Bbl.		0 BW Oil Gravity - API - (Corr.)				
Press. 1550#	Casing Fiessure	Hour Rate		Uas I	- MCF	ı	alet - BDI.	Long	Javity - A	rı - (C <i>orr.)</i>			
		İ	ţ										
	Gas (Sold, used for f	uel. vented. etc	)				1	est Witnes		CONTRIVENANT			
30. List Attachmen	OLD	<del></del>		<del></del>	<del></del>					SONNY MANN			
										····			
31 J nereby certif			on both sides of this form as Printed	true and	complete to	the b	est of my know	vledge an	d belief				
Signature 7	1800000	MUW		ASKEW	Title	RF	GULATOR	Y CLER	K Date	11/1/05			
					~ 1010		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~						

## **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.

INDI	CATE	FOR	MATION	<b>TOPS</b>	IN	CO	NFORM	<b>IANC</b>	$\mathbf{CE} = \mathbf{W}$	ITH		
GEO	GRAF	HICAL S	SECTION C	F STATE	,							
			astern New Me						Northwe	stern N	ew	Mexico
T. Dela	ware	2082'					. Ojo Ala				Г. Р	enn. "B"
T. Bone	Spring					T	. Kirtland	-Fruitla	ınd		Г. Р	enn. "C"
B. 3rd F	Bone Spi	ring Sd 850	5'			T	. Pictured	Cliffs			Г. Р	enn. "D"
T. Wolf	T. Wolfcamp 9014'						T. Cliff House				r. L	eadville
T. Lowe	er Wolfe	amp 9538	,				. Menefe	•			Г. Л	ladison
T. Strav	vn Ls	10,490'				T	. Point Lo	okout_		′	Г. Е	lbert
T. Atok		10,814'				T	. Mancos			′		1cCracken_
		tics11,4				T	'. Gallup_			·		gnacio Otzte
T. Lowe	T. Lower Morrow11,852'_						Base Greenhorn				T. C	ranite
							'. Dakota_				T	
						T	`. Morriso	n		·	T	
						Γ	`.Todilto_				T	
						I	'. Entrada				T	
						1	`. Wingate	;			T	
						1	`. Chinle_				Γ	
						1	. Permian	l		·	Γ	
						T	`. Penn "A	·"		<u> </u>	Г	
					OR GAS SA			NES				
			to				No. 3,					
			.to									
No. 2, fi	rom		to				No. 4,					
from			.to		• • •							
			IMPOR	TANT WAT	ER SAND	S						
Include	data on	rate of war	ter inflow and	elevation to	which was	er ro	se in hol	le.				
No. 1,												
•			to.					foot				
				•••••		• • • • •	• • • • • • • • • • •	.1001	• • • • • • • • • • • • •	• • • •		
No. 2,	••••••	• • • • • •										
			4					٠.				
			to.	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	••••	• • • • • • • • • • •	teet	• • • • • • • • • • • • • • • • • • • •	• • • •		
37. 0	•••••	• • • • • •										
No. 3,												
from	• • • • • • • •	• • • • • • • • • • • • • • • •	to.			• • • • •	•••••	.feet	• • • • • • • • • • • • • • • • • • • •			
• • • • • • • • • • • • • • • • • • • •												
	L	ITHOL	OGY RE	CORD (A	Attach addit	onal	sheet if n	ecessar	y)			
From	To	Thickness				7			Thickness	T		T 141 1
LIOH	10	In Feet		Lithology		1	From	To	In Foot	1		Litholo