Submit to Appropriate District Office Sta Fer Di: 16: Di: 81 Di: 10 Di: 20

State of New Mexico

F	orm	C-	105
		~~	1000

ate Lease - 6 copies e Lease - 5 copies			Ene	ر, Mine	rals and	Natura	ıl Re	esources	8				Revise	d Mar	ch 25,	1999
strict I				,					l v	VELL AF	IN	0.			-	
25 N. French, Hobbs	French, Hobbs, NM 88240							30-025-12186								
strict II 1 South First, Artesia								5. Indicate Type Of Lease								
strict III	2040 504111 4611660							STATE X FEE								
00 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NW 87505						6	6. State Oil & Gas Lease No.									
strict IV 40 South Pacheco, Sa																
WELL COM	IPLETIC	ON OR	REC	OMPLET	ION REF	PORT	AND	LOG								
. Type of Well: OIL WELL	<b>x</b> G	AS WELL		DRY 🗌	OTHER_				7	Lease Na	me oi	r Unit Agı	reement	Name		
o. Type of Completio NEW WOR WELL OVE	n: K D DE	<sub>EPEN</sub>	PLUG BACK	DII RE	F. □ o	THER				T. R. A	NDRI	ows -				
Name of Operator hevron U.S.A.	Inc.								8	. Well No. 5						
Address of Operator									9	. Pool nam	e or \	Wildcat				
.O. Box 1150	Midland	<u>, TX 7</u>	9702							PADDOCK	, s	OUTH				
Well Location																
Unit Letter_	<b>A</b> :	560	Feet F	from The	NOR	TH	Lir	ne and	660	Feet	Fror	n The	F	AST	1	Line
Section	32		Town			Range		8E	NMI		<u>Cr</u>	LEA	14 51	. 6	Count	у
). Date Spudded	11. Date T	'.D. Reache	d d	12. Date Cor <b>10</b>	npl. (Ready t /1/99	to Prod.)		13. Elevati					14. Ele		ignead	
5. Total Depth <b>7900</b> '	. 16	. Plug Bacl		17	7. If Multiple Many Zon	e Compl. I les?	low	18. In Drille	itervals d By	Rotary	Tool	s	Cable 7	Tools		
9. Producing Interval <b>5176'-5188'</b>				Bottom, Name							20.	Was Dire	ectional	Survey	Made	
1. Type Electric and			·····							22. Was V	Vell	Cored				
2			TART	NG REC	OPD (P	enort o	11 et=	inge set	in wall	<del> </del>						
3. CASING SIZE	T WE	IGHT LB./		DEPTH		7-	LE SIZ			MENTING	REC	CORD	A	MOUN	IT PUL	LED
	WE	LUIII LD./		DEI II.		1			<u> </u>				<u> </u>			
NO NEW CASING																
	_												_			
									".							
	<del>                                     </del>		<del>-</del>													
4.			LINE	ER RECOR	D	1			25.	TU	JBII	NG REC	CORD			
SIZE	ТОР		BOTT		SACKS CE	EMENT	SCRE	EN	SIZE	=-		DEPTH S		PA	CKER S	SET
										2-3/8"		525	66′			
					_											
6. Perforation record	(interval, si	ze, and nur	nber)					ACID, SH								
								TH INTER		7		ND KIND				
2177	/_5100/						517	76 <b>'-</b> 5188	3′	4700	CAL	S 15%,	160 R	CNB'	3	
21/6	'-5188 <i>'</i>						<u> </u>	<del> </del>		<del> </del>						
8.		<del></del>			PRODU	CTIO	N		<del></del>							
oate First Production		Producti	on Met	hod (Flowing				l type pump	)		П	Well Sta	tus (Pro	d. or Si	hut-in)	
10/1/99		1	MPIN	_									UT IN		od	
Date of Test 10/16/99	Hours 2	Tested	C	hoke Size <b>W.O.</b>	Prod'n Fo Test Peri	or (	Oil - B <b>14</b>		Gas - MC	F W	ater 0	- Bbl.	Gas	- Oil F <b>500</b>	Latio	
low Tubing	-	Pressure		alculated 24- our Rate	Oil - Bbl.		Gas	s - MCF	Wate	r - Bbl.		Oil Grav	ity - AF	·I -( <i>Cor</i>	r.)	
35	0				14			7								
9. Disposition of Gas	s (Sold, use	d for fuel, v	vented,	etc.)						Tes	Wit	nessed By	· 			
0. List Attachments												-1-2				
1. I hereby certify	that the inf	formation	shown	on both side	es of this for	rm is true	and	complete i	to the bes	t of my kn	owle	dge and	belief			
Manufacture Q.K	Rin	lois	_		Printed Name	J.	. к.	RIPLEY	7	Title <b>RE</b>	GUL	ATORY (	O.A.	Date	2/16/	/00

## INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion cf 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 for n 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 SEC' ION OF STATE Southeastern New Mexico Northeastern New Mexico \_\_\_\_ T. Canyon \_\_\_\_\_ T. Ojo Alamo \_\_ T. Salt \_\_\_\_\_\_ T. Strawn \_\_\_\_\_ T. Kirtland-Fruitland \_\_\_\_\_ T. Penn. "C' B. Salt \_\_\_\_\_ T. Atoka \_\_\_\_\_ T. Pictured Cliffs \_\_\_\_ T. Penn. "D ' T. Yates \_\_\_\_\_\_ T. Miss \_\_\_\_\_ T. Cliff House \_\_\_\_ T. Leadville \_\_\_\_\_ T. 7 Rivers T. Devonian T. Menefee T. Madison T. Queen T. Silurian T. Point Lookout T. Elbert T. Grayburg \_\_\_\_\_ T. Montoya \_\_\_\_\_ T. Mancos \_\_\_\_\_ T. McCracken T. Gallup \_\_\_\_\_ T. Ignacio ( tzte \_\_\_\_\_ T. San Andres\_\_\_\_\_ T. Simpson \_\_\_\_\_ T. Glorieta\_\_\_\_\_ T. McKee \_\_\_\_\_ Base Greenhorn \_\_\_\_ T. Granite \_\_\_\_\_ T. Paddock \_\_\_\_\_ T. Ellenburger \_\_\_\_ T. Dakota \_\_\_\_ T. T. Blinebry\_\_\_\_\_\_ T. Gr. Wash \_\_\_\_\_ T. Morrison \_\_\_\_\_ T. T. Tubb \_\_\_\_\_ T. Delaware Sand \_\_\_\_\_ T. Todilto\_\_\_\_\_\_ T.\_\_\_\_\_ T. Entrada \_\_\_\_\_ T.\_\_\_\_ T. Drinkard \_\_\_\_\_ T. Bone Springs \_\_\_\_

NY 1 C			SANDS OR ZONES
No. 1, from	to	No. 3. from	to
No. 2, from	to	No. 4, from	to
		WATER SANDS	
Include data on rate of wa	ater inflow and elevation to which water ros	e in hole.	

T. Permain \_\_\_\_\_\_

T. Penn "A"

T. Chinle T.

OIL OR GAS

T. Wolfcamp\_\_\_\_\_ T.\_\_\_

T. Penn

T. Cisco (Bough C)\_\_\_\_

T.\_\_\_\_\_

T.\_\_\_\_\_

mende data on rate of water inflow and eleva		
No. 1, from	to	feet
		toot
No. 2, from	to	feet
37 0 0		loct
No. 3. from	to	foot

## LITHOLOGY RECORD (Attach additional sheet if necessary)

From	То	Thickness in Feet	Lithology	From	То	Thickness in Feet	Litaology
		•					And the second s
							Age of the