Submit to Appropriate District Office

State Lease - 6 copies Fee Lease - 5 copies

State of New Mexico Energy, Minerals and Natural Resources

OIL CONSERVATION DIVISION DISTRICT

rom C	102		
Revised	March	25,	1999

DISTRICT I		OIL C	ONSERVATION		SION		WELL AP				
1625 N. French Dr., Hobbs,	NM 87240		2040 South		·05		-	30-005-6	63612		
DISTRICT II 811 S. First Street, Arbesia, N DISTRICT III	M 88210	•	Santa Fe, New M	exico 8/5	005		5. Indicate T	type of Lease	S	TATE _	FEE X
1000 Rio Brazos Rd., Aztec, DISTRICT IV	NM 87410						6. State Oil	ScGas Lease No			
2040 South Pacheco, Santa F	<u> </u>						<u> </u>				
	OMPLETIC	N OR RECO	OMPLETION	REPOR	T AND LO	OG				RECE	IVED
1s. Type of Well:	OIL WELL	GAS WELL	DRYX	OTHER.	Plug and Abando	n	/. Lease Na	me or Unit Agne	ement Name		
b. Type of Completion: NEW	WORK		PLUG	DIFF						MAY 0	
WELL	over	DEEPEN	BACK	RESUR	OTHER	Plug & Abando	1	BRIAN F	FEE 6	388:AF	RTESIA
2. Name of Operator	ELK OIL C	OMPANY					8. Well No.	2			
3. Address of Operator	PO BOX	310 ROSWI	ELL, NEW ME	EXICO 8	38202-03	10	1	Race Tr	ack San	n Andres	Fast
4. Well Location					0202 00		<u> </u>		aon oar	17410100	,
Uruit Letter	<u>C</u> :	330	Feet From The NO	RTH		Line and		2310	Feet Fro	om The W	/EST Lina
Section 19	To-		10 SOUTH			Range	29 EA		имрм	Chave	S County
3/18/04	3/24/04		12. Date Compl. N/A	(Ready to Prod.)		13. Elevations	3896'	GR		v. Casinghead N/A	
15. Total Depth 3026'		S. Plug Back T.D. N/A	17. If Multiple Com Many Zones?	npl. How	18. Inter Drille	vals ed By	Rotary T		Cable	e Tools	
19. Producing Interval(s) of N/A	_	Bottom, Name						20. Was Direct	YES	ade	
21. Type Electric and Other Compensated	Neutron; M	icro-CFL					22. Was \	Well Comed	NO		
23.	· · · · · · · · · · · · · · · · · · ·		CASING REG	CORD	(Report all	strings se	t in well)			
CASING SIZE	WEIGHT L	B. / FT.	DEPTH SET	HOLE	SIZE	CEI	MENTIN	RECORD)	AMOUN	T PULLED
8 5/8"	24#		402'	12 1/4"		260 SX	<u>s</u>			N	lone
										 	
24.		LINER R	ECORD				25.	•	TUBING	RECORE)
SIZE	ТОР	воттом	SACKS CEMI	ENT	SCREI	EN	sı	ZE	DEPTH SI	ET	PACKERSET
				_				-			
26. Perforation Reco	rd (Interval, Size	, and Number)				D, SHOT, F					
Plugged an	d Abandone	ed		}	DEPTH II	ITERVAL	A	MOUNT AND	KIND MATE	RIAL USED	
l liggs and		-		Ì							
								 -			
28.				RODUCT							
Data First Production N/A		Production Method	(Flowing, Gas Lift, P	surgiong - Sege and	i Lype Psump)				Well	Status (Pre	od. or Shut-in)
Date of Test	Hours Tested	Choke Size	Prod'n For Test Period	Oil - Bbl.		Gas - MCF	F	Water - B)	bl.	Gas	s - Oil Ratio
Flow Tubing Press.	Casing Pressure	Calculated 24- Hour Rate	Oil - Bb1.		Gas - M	^F	w	ater - Bbl.	Oil Grav	vity - API -	(Corr.)
29. Disposition of Gas	(Sold, Used for Fuel,	Vented, Etc.)							Test Witne	essed By	
30. List Attechments 2 copies of log								· · · · · · · · · · · · · · · · · · ·			
31. I hereby certify that th	e information shown	on both sides of this fo	=	to the best of my	knowledge and	belief.					
Signature	$\langle \langle \rangle \rangle$	D	Printed Name	Joseph J.	Kelly	Title	F	residen	t	Date	04/05/04

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.

		Southea	stern New Mexico			Northwest	ern New Mexico
T. Anh	ıy		T. Canyon	T. Ojo A	lamo		T. Penn. "B"
T. Salt			T. Strawn	T. Kirtlaı	nd-Fruit	land	T. Penn. "C"
B. Salt		99	T. Atoka	T. Picture	ed Cliffs	i	T. Penn. "D"
T. Yate	es	99	U' T. Miss	T. Cliff F	louse		_ T. Leadville
T 7 D ;	TIOTO	1014	4 T Devonian	T. Menef	fee		T. Madison
T. Que	en	107	T. Silurian	T. Point l	Lookout		T. Elbert
T. Gra	yburg		I. Montoya		os		T. McCracken
T. San	Andres_	220	<u>4'</u> T. Simpson	T. Gallup)		T. Ignacio Otzte
T. Glo	rieta		T. McKee	Base Gre	enhorn_		_ T. Granite
T. Pade	dock		T. Ellenburger	T. Dakota	a		T
T. Blin	ebry		T. Gr. Wash	T. Morris	on		T.
T.Tubb)		T. Delaware Sand	T.Todilto			_ T
T. Drir	nkard		T. Bone Springs	T. Entrad	.a		_ T
T. Abo			T	T. Winga	te		. T
T. Wol	fcamp		T	T. Chinle		<u> </u>	_ T
T. Penr	1			T. Permia	ın		T
T. Cisc	o (Bough	C)	T	T. Penn "	A"		T
				NT 0	•		OIL OR GAS SANDS OR ZONE
No. 1,	from	• • • • • • • • • • • • • • • • • • • •	to	No. 3, 1			
No. 2,	from		to	No. 4, 1			to
			IMPORTAI	IT WATER S	SAND	S	
Includ	e data on	rate of wat	er inflow and elevation to which	water rose in ho	ole.		
No. 1.	from						
			toto				
N_0 2						feet	
	from		to			feet	
	from		toto			feet feet	
	from		toto			feet feet	
No. 3,	from	Thickness	LITHOLOGY RECOR	D (Attach ad	ditiona	feetfeetfeetl sheet if nec	essary)
	from	I	toto			feetfeetfeetl sheet if nec	
No. 3,	from from	Thickness	LITHOLOGY RECOR	D (Attach ad	ditiona	feetfeetfeetl sheet if nec	essary)
No. 3,	from	Thickness	LITHOLOGY RECOR	D (Attach ad	ditiona	feetfeetfeetl sheet if nec	essary)
No. 3, From 990'	from from	Thickness In Feet	totototototototo	D (Attach add	ditiona	feetfeetfeetl sheet if nec	essary)
No. 3, From 990'	from from	Thickness In Feet	Lithology Sand Sand, Silt, Shale, Gypsum	D (Attach add	ditiona	feetfeetfeetl sheet if nec	essary)
No. 3, From 990' 1094'	To 1094' 2204'	Thickness In Feet 104' 1110'	Lithology Sand Sand, Silt, Shale, Gypsum Anhydrite	D (Attach add	ditiona	feetfeetfeetl sheet if nec	essary)
No. 3, From 990' 1094'	from To 1094' 2204' 2904'	Thickness In Feet	Lithology Sand Sand, Silt, Shale, Gypsum	D (Attach add	ditiona	feetfeetfeetl sheet if nec	essary)
No. 3, From 990' 1094'	To 1094' 2204'	Thickness In Feet 104' 1110'	Lithology Sand Sand, Silt, Shale, Gypsum Anhydrite	D (Attach add	ditiona	feetfeetfeetl sheet if nec	essary)
No. 3, From 990' 1094'	from To 1094' 2204' 2904'	Thickness In Feet 104' 1110'	Lithology Sand Sand, Silt, Shale, Gypsum Anhydrite	D (Attach add	ditiona	feetfeetfeetl sheet if nec	essary)
No. 3, From 990' 1094'	from To 1094' 2204' 2904'	Thickness In Feet 104' 1110'	Lithology Sand Sand, Silt, Shale, Gypsum Anhydrite	D (Attach add	ditiona	feetfeetfeetl sheet if nec	essary)
No. 3, From 990' 1094'	from To 1094' 2204' 2904'	Thickness In Feet 104' 1110'	Lithology Sand Sand, Silt, Shale, Gypsum Anhydrite	D (Attach add	ditiona	feetfeetfeetl sheet if nec	essary)
No. 3, From 990' 1094'	from To 1094' 2204' 2904'	Thickness In Feet 104' 1110'	Lithology Sand Sand, Silt, Shale, Gypsum Anhydrite	D (Attach add	ditiona	feetfeetfeetl sheet if nec	essary)
No. 3, From 990' 1094'	from To 1094' 2204' 2904'	Thickness In Feet 104' 1110'	Lithology Sand Sand, Silt, Shale, Gypsum Anhydrite	D (Attach add	ditiona	feetfeetfeetl sheet if nec	essary)
No. 3, From 990' 1094'	from To 1094' 2204' 2904'	Thickness In Feet 104' 1110'	Lithology Sand Sand, Silt, Shale, Gypsum Anhydrite	D (Attach add	ditiona	feetfeetfeetl sheet if nec	essary)
No. 3, From 990' 1094'	from To 1094' 2204' 2904'	Thickness In Feet 104' 1110'	Lithology Sand Sand, Silt, Shale, Gypsum Anhydrite	D (Attach add	ditiona	feetfeetfeetl sheet if nec	essary)
No. 3, From 990' 1094'	from To 1094' 2204' 2904'	Thickness In Feet 104' 1110'	Lithology Sand Sand, Silt, Shale, Gypsum Anhydrite	D (Attach add	ditiona	feetfeetfeetl sheet if nec	essary)
No. 3, From 990' 1094'	from To 1094' 2204' 2904'	Thickness In Feet 104' 1110'	Lithology Sand Sand, Silt, Shale, Gypsum Anhydrite	D (Attach add	ditiona	feetfeetfeetl sheet if nec	essary)
No. 3, From 990' 1094'	from To 1094' 2204' 2904'	Thickness In Feet 104' 1110'	Lithology Sand Sand, Silt, Shale, Gypsum Anhydrite	D (Attach add	ditiona	feetfeetfeetl sheet if nec	essary)
No. 3, From 990' 1094'	from To 1094' 2204' 2904'	Thickness In Feet 104' 1110'	Lithology Sand Sand, Silt, Shale, Gypsum Anhydrite	D (Attach add	ditiona	feetfeetfeetl sheet if nec	essary)
No. 3, From 990' 1094'	from To 1094' 2204' 2904'	Thickness In Feet 104' 1110'	Lithology Sand Sand, Silt, Shale, Gypsum Anhydrite	D (Attach add	ditiona	feetfeetfeetl sheet if nec	essary)
No. 3,	from To 1094' 2204' 2904'	Thickness In Feet 104' 1110'	Lithology Sand Sand, Silt, Shale, Gypsum Anhydrite	D (Attach add	ditiona	feetfeetfeetl sheet if nec	essary)

		AND NUMBER	10S. R29E. Ch	aves County NM		
				aves County Mi		
		Elk Oil Compa				
DF	RILLING (CONTRACTOR Un	ited Drilling	, Inc.		
	the dri	lling contract	or who drill		authorized repre scribed well and esults:	
De	grees @	Depth	Degrees	@ Depth	Degrees	@ Depth
1/	′2 ⁰	1007'				
3/	′4 ⁰	1481'				DEOEN/ED
1/	′2°	2051 '				RECEIVED
3/	′4 ⁰	2519 '				MAY 0 7 2004
		 _	 			OCD ARTESI
				- Inches		
			-	· · · · · · · · · · · · · · · · · · ·	-	
			Drilling	g ContractorU	nited Drilling,	nc.
	•			Ву:	hor a ale	b
					eorge A. Aho usiness Manager	
Su	bs cribed	and sworn to	before me thi	s $30^{1/2}$ day of	March	
20	04.			<i>A</i> .	4 0	
				(ailine	Martin	
				No	tary Public	
Му	Commiss	ion Expires: $\mathcal K$	04-04	Chaves	New Mexico	2
				ooune,		
3						
<u> </u>						
	7,	_				

.

• •