Spomit 3 Copies To Appropriate District	State of New Mex	xico	Form C-103
Office	Energy, Minerals and Natur	al Resources	May 27, 2004
<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240	Energy, witherars and water	W W	ELL API NO.
District II	OT GOVERNMENT	20	-005-27943
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION	1 11 V 1 N 11 N 1	Indicate Type of Lease
District III	1220 South St. France	cis Dr.	STATE FEE
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87	505	State Oil & Gas Lease No.
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM	Sultu I o, I tivi o / t	••	· · · · · · · · · · · · · · · · · · ·
87505		34	961
SUNDRY NOTION	CES AND REPORTS ON WELLS	7.	Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOS			escalero Springs State
DIFFERENT RESERVOIR. USE "APPLIC.	ATION FOR PERMIT" (FORM C-101) FO	R SUCH	Social of Springs State
PROPOSALS.)		8	Well Number 1
	as Well 🔼 Other 📙	SECENCO	
2. Name of Operator	• •	9.	OGRID Number 20165
Samson Resources Company		JAN 2 4 2006	
3. Address of Operator	4 4 4 1	10	. Pool name or Wildcat
Two West Second Street, Tulsa, Ok	. 74103	U-MITTER W	ildcat Mississippian
4. Well Location		7437	
Unit Letter L :	1980 feet from the South	line and 66	O foot from the West 1:
	 		,
Section 23		Range 31E = 00	NMPM Chaves County
有规则是可见的证据的	11. Elevation (Show whether DR,	RKB, RT, GR, etc.)	
A Professional and the second	4456 GL	1/2 \$ 30	A proposition of the second se
Pit or Below-grade Tank Application . or	Closure []	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
Pit typeDepth to Groundwa	terDistance from nearest fresh wa	iter well Distance	from nearest surface water
Pit Liner Thickness: mil	Below-Grade Tank: Volume	bbls; Constru	ction Material
		-	and the same of th
12. Check A	ppropriate Box to Indicate Na	iture of Notice, Rep	ort or Other Data
NOTICE OF INT	CENTION TO:	CUDCE	OUENT DEDODT OF
			QUENT REPORT OF:
PERFORM REMEDIAL WORK		REMEDIAL WORK	☐ ALTERING CASING ☐
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLIN	IG OPNS.□ P AND A □
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT JO	В
	_ 1		
OTHER:		OTHER:	
13. Describe proposed or comple	eted operations. (Clearly state all pe	ertinent details, and giv	e pertinent dates, including estimated date
of starting any proposed wor	k). SEE RULE 1103. For Multiple	e Completions: Attach	wellbore diagram of proposed completion
or recompletion.			
TO 11 17 52 TT 1 . 4001 G . 10 0	/011 40 // TT 40 G		
Drill 17.5" Hole to 400'. Set 13 -3	/8" 48# H-40. Cement to surface	e with HLC Premium	Plus & Premium. Drill 12 1/4" Hole to
3,700' and set 8 5/8" 32# HCK-55	. Cement to surface casing. Dri	ll 7.875" hole to 12,0	00'. Set 4.5" 13.5# P-110 and cement
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3,700' and set 8 5/8" 32# HCK-55 to cover productive intervals per le	i. Cement to surface casing. Dri	ll 7.875" hole to 12,0 water, intermediate h	000'. Set 4.5" 13.5# P-110 and cement ole and production hole with brine.
3,700' and set 8 5/8" 32# HCK-55 to cover productive intervals per le I hereby certify that the information a	i. Cement to surface casing. Driiog. Driil surface hole with freshvoor.	Il 7.875" hole to 12,0 water, intermediate h	1 belief. I further certify that any pit or below-
3,700' and set 8 5/8" 32# HCK-55 to cover productive intervals per le I hereby certify that the information a	i. Cement to surface casing. Driiog. Driil surface hole with freshvoor.	Il 7.875" hole to 12,0 water, intermediate h	000'. Set 4.5" 13.5# P-110 and cement ole and production hole with brine.
3,700' and set 8 5/8" 32# HCK-55 to cover productive intervals per le I hereby certify that the information a grade tank has been/will be constructed or c	bove is true and complete to the bes	ll 7.875" hole to 12,0 water, intermediate h st of my knowledge and l, a general permit □ or an	1 belief. I further certify that any pit or below-
3,700' and set 8 5/8" 32# HCK-55 to cover productive intervals per le I hereby certify that the information a	bove is true and complete to the bes	Il 7.875" hole to 12,0 water, intermediate h	1 belief. I further certify that any pit or below-
3,700' and set 8 5/8" 32# HCK-55 to cover productive intervals per le I hereby certify that the information a grade tank has been/will be constructed or c	bove is true and complete to the bes losed according to NMOCD guidelines.	ll 7.875" hole to 12,0 water, intermediate h st of my knowledge and , a general permit □ or an _Drilling Engineer	1 belief. I further certify that any pit or below- (attached) alternative OCD-approved plan DATE1/23/06
3,700' and set 8 5/8" 32# HCK-55 to cover productive intervals per less to cover per less	bove is true and complete to the bes	ll 7.875" hole to 12,0 water, intermediate h st of my knowledge and , a general permit □ or an _Drilling Engineer	1 belief. I further certify that any pit or below-
3,700' and set 8 5/8" 32# HCK-55 to cover productive intervals per le I hereby certify that the information a grade tank has been/will be constructed or c	bove is true and complete to the bes losed according to NMOCD guidelines.	ll 7.875" hole to 12,0 water, intermediate h st of my knowledge and , a general permit □ or an _Drilling Engineer	d belief. I further certify that any pit or below- (attached) alternative OCD-approved plan . DATE1/23/06 one No. 918-591-1531
I hereby certify that the information a grade tank has been/will be constructed or certify or print name. Todd Wiley For State Use Only	bove is true and complete to the bestosed according to NMOCD guidelines TITLE E-mail address: twiley@s	ll 7.875" hole to 12,0 water, intermediate h st of my knowledge and , a general permit □ or an _Drilling Engineer samson.com Teleph	oo'. Set 4.5" 13.5# P-110 and cement ole and production hole with brine. I belief. I further certify that any pit or below- (attached) alternative OCD-approved plan DATE 1/23/06 one No. 918-591-1531
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