## Submit 3 Copies to Appropriate District Office

APPROVED BY ----

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## State of New Mexico Minerals and Natural Resources Departme. Ene

Form C	-103
Revised	1-1-89

OIL CONSERVATION DIVISION

•	Rev	sed	1-

\_\_ DATE -

DISTRICT I P.O. Box 1980, Hobbs, NM 88240	OIL CONSERVATION P.O. Box 2088	ADIAISION	WELL API NO. 30-015-24769
DISTRICT II P.O. Drawer DD, Artesia, NM 88210	Santa Fe, New Mexico 87504-2088		5. Indicate Type of Lease STATE FEE X
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410			6. State Oil & Gas Lease No.
CUMPRY MOT	TICES AND REPORTS ON WELL	S	
( DO NOT USE THIS FORM FOR PE	ROPOSALS TO DRILL OR TO DEEPEN OF THE PROPERTY OF THE PROPERTY OF THE PROPOSALS.)	OH PLUG BACK TO A	7. Lease Name or Unit Agreement Name
1. Type of Well: OI. GAS WELL WELL X	OTHER	RECEIVED	South Avalon YI Com
2. Name of Operator			8. Well No.
YATES PETROLEUM CORPO	ORATION	<u> </u>	9. Pool name or Wildcat
3. Address of Operator		2.94	NE Happy Valley Strawn
	eet - Artesia, NM 88210	<del>о. с. о.</del>	
4. Well Location  Unit Letter K : 19	80 Feet From The South	Line and	O Feet From The West Line
	Township 21S Ra	nge 26E	NMPM Eddy County
Section 23	10. Elevation (Show whether	DF, RKB, RT, GR, esc.)	
	3140'		
11. Check	Appropriate Box to Indicate I	Nature of Notice, I	Report, or Other Data
	NTENTION TO:	SU	BSEQUENT REPORT OF:
		REMEDIAL WORK	ALTERING CASING
PERFORM REMEDIAL WORK	PLUG AND ABANDON	<b>i</b> .	
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLIN	NG OPNS. PLUG AND ABANDONMENT
PULL OR ALTER CASING		CASING TEST AND	CEMENT JOB
OTHER: Add Strawn Sand	pay	OTHER:	
	<u> </u>		It discovered data of starting any proposed
work) SEE RULE 1103.	•		cluding estimated date of starting any proposed
Propose to add Straw	n Sand pay and commingle w	vith Strawn Lim	e as follows:
1. Nipple down tree	and nipple up BOP. Drop	standing valve	and test tubing to 2500 psi. eset packer at 9700'±. Test
1 . 1000	i		
2. Swab well dry.	Perforate 9823-9829'(Stra	wn Sand) with 1	-11/16" Enerjet gun (4 SPF).
o m . 11			
<ol><li>If decision made</li></ol>	to acidize, will acidize	pertorations 9	823-9829' w/1000 gallons 7-1/2%
HCL Morrow type	r containing 1000 scf/bbl	nitrogen.	th ball sealers. Flush acid
with 2% KUL wate	trawn Sand. When testing	complete, move	tools and place entire
5. Swab/flow test S Strawn interval	9823-9953' on production.	•	
<del>-</del> -			
I hereby cernfy that the information above	is true and complete to the best of my knowledge at	nd belief.	
Lust H		me Production	n Clerk 9-8-94
SIGNATURE / WWW.	· · · · · · · · · · · · · · · · · · ·	111.6	505-748-1471
TYPEORPRINT NAME Rusty Kle	in		TELEPHONE NO.
(This space for State Use) SUPER!	VISQR. DISTRICT II		SEP 1 9 199

\_ TITLE -