State of New Mexico Ainerals and Natural Resources Department Ener,

Form C-103 Revised 1-1-89

(This space for State Use)

CONCEDUATION DIVISION

ELL API NC.					

O. Box 1980, Hoods,		IL CONSERVATION		WELL API NC.		
	, MM 88240	P.O. Box 2088		30-005-21124		
<u>ISTRICT II</u> O. Drawer DD, Artes	Santa Fe, New Mexico 87504-2088			5. Indicate Type of Lease STATE XX FEE		
ISTRICT III 000 Rio Brazos Rd., A	Алес, NM 87410			6. State Oil & Gas Lease No. VA=883 B1 - 04/1		
DO NOT USE THI D	IS FORM FOR PROPOS DIFFERENT RESERVOI	S AND REPORTS ON WELL SALS TO DRILL OR TO DEEPEN O R. USE "APPLICATION FOR PER FOR SUCH PROPOSALS.)	JA PLUG BACK TO A	7. Lease Name or Unit Agreement Name		
Type of Well: OIL WELL	OAS WELL	отнек Plug at	nd Abandon	Faisan State		
Name of Operator				8. Well No.		
Strata Pro	trata Production Company			#1 9. Pool name or Wildcat		
P.O. Box 1030, Roswell, New Mexico 88202-1030			30 ·	Wildcat Devonian		
	1030, Roswell,	New Mexico 66202-10.	30	Wilded Development		
Well Location Unit Letter	н:_1435	Feet From TheNorth	Line and757	Feet From The <u>Fast</u> Line		
	26	Township 12 South Ran	oge 31 East	NMPM Chaves County		
Section	36 77777777777777	10. Elevation (Show whether I	DF, RKB, RT, GR, etc.)	V/////////////////////////////////////		
		//// 4397' GR		<u> </u>		
	Check An	propriate Box to Indicate N	Nature of Notice, R	Report, or Other Data		
			SÚF	SEQUENT REPORT OF:		
· NC	OTICE OF INTE	TION TO.				
RFORM REMEDI	IAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING . LIGOPNS. PLUG AND ABANDONMENT		
MPORARILY ABA	ANDON L	CHANGE PLANS	COMMENCE DRILLIN			
			CASING TEST AND C	CEMENT JOB L		
JLL OH ALTEH CA	ASING L_		1			
	ASING L		OTHER:	·		
THER:			OTHER:			
work! SEE RUL	ed or Completed Operation			luding estimated date of starting any proposed		
THER: 12. Describe Propose work! SEE RUI	ed or Completed Operation LE 1103. Drilled to 1202 Set Plug #1 at	26' TD. : 12000' with 50 sack : 8540' with 50 sacks	nd give pertinent dates, includes s Class "H". E Class "H". Es	stimated TOC at 12167'. timated TOC at 8373'.		
2. Describe Propose work) SEE RUL 5/06/95:	ed or Completed Operation LE 1103. Drilled to 1202 Set Plug #1 at Set Plug #2 at	26' TD. 12000' with 50 sack 8540' with 50 sacks 5530' with 50 sacks	nd give pertinent dates, inco s Class "H". E Class "H". Es Class "H". Es	stimated TOC at 12167'. timated TOC at 8373'. timated TOC at 5363'.		
Describe Propose work) SEE RUL 5/06/95:	Set Plug #1 at Set Plug #3 at Set Plug #4 at Set Pl	26' TD. 12000' with 50 sack 8540' with 50 sacks 5530' with 50 sacks 3750' with 50 sacks	nd give pertinent dates, inco es Class "H". Es Class "H". Es Class "H". Es Class "H". Es	stimated TOC at 12167'. timated TOC at 8373'. timated TOC at 5363'. timated TOC at 3583'.		
HER:	Set Plug #1 at Set Plug #4 at Set Plug #5 at Set Pl	26' TD. 12000' with 50 sack 8540' with 50 sacks 5530' with 50 sacks 3750' with 50 sacks	nd give pertinent dates, inco S Class "H". Es Class "H". Es Class "H". Es Class "H". Es Class "H". Es	stimated TOC at 12167'. timated TOC at 8373'. timated TOC at 5363'. timated TOC at 3583'. timated TOC at 1045'.		
12 Describe Propose work) SEE RUL 5/06/95:	Set Plug #1 at Set Plug #3 at Set Plug #4 at Set Plug #5 at Set Plug #5 at Set Plug #5 at Set Plug #6 a	26' TD. 12000' with 50 sack 8540' with 50 sacks 5530' with 50 sacks 3750' with 50 sacks	nd give pertinent dates, income the Class "H". Est Class "H".	stimated TOC at 12167'. timated TOC at 8373'. timated TOC at 5363'. timated TOC at 3583'. timated TOC at 1045'. ND BOP. Cut off and jet pits.		
12 Describe Propose work) SEE RUL 5/06/95:	Set Plug #1 at Set Plug #3 at Set Plug #4 at Set Plug #5 at Set Plug #6 at Install Dry Hol	26' TD. 12000' with 50 sacks 8540' with 50 sacks 5530' with 50 sacks 3750' with 50 sacks 1205' with 50 sacks t surface with 10 sacks	nd give pertinent dates, income the Class "H". Es Cks Class "H".	stimated TOC at 12167'. timated TOC at 8373'. timated TOC at 5363'. timated TOC at 3583'. timated TOC at 1045'. ND BOP. Cut off and jet pits. ned.		
2. Describe Propose work) SEE RUL 5/06/95: 5/11/95:	Set Plug #1 at Set Plug #3 at Set Plug #4 at Set Plug #5 at Set Plug #5 at Set Plug #6 al Install Dry Hol	26' TD. 12000' with 50 sacks 18540' with 50 sacks 15530' with 50 sacks 13750' with 50 sacks 1205' with 50 sacks 1 surface with 10 sac 1205' with 10 sac	Is Class "H". E Class "H". Es cks Class "H".	stimated TOC at 12167'. timated TOC at 8373'. timated TOC at 5363'. timated TOC at 3583'. timated TOC at 1045'. ND BOP. Cut off and jet pits. ned.		
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