State Of New Mexico Energy, Arerals and Natural Resources Department

Form C-103 Revised 1-1-89

OR CONSEDVATION DIVISION

DISTRICT II	P.O. Box 2	2088	WELL API NO. 30.	-025-0504	5
O. Drawer DD, Artesia, NM 88210	Santa Fe, New Mexic		5. Indicate Type of Lear		
ISTRICT III 200 Rio Brazos Rd., Azzec, NM 87410			6. State Oil & Gas Leas	·-	
DO NOT USE THIS FORM FOR PRIDEFFERENT RESE	TICES AND REPORTS ON WOOPOSALS TO DRILL OR TO DEEP RVOIR. USE "APPLICATION FOR \$101) FOR SUCH PROPOSALS.)	EN ON PLUG BACK TO Y	7. Lease Name or Unit	Agreement Name	
Type of Well: OIL GAS WELL X WELL	onex		Wingerd		
Name of Operator			8. Well No.		
Fina Oil and Chemical	Company		9. Pool name or Wildow		
. Address of Operator P.O. Box 2990, Midlan	nd TX 79702		Gladiola :		
Well Location	90 Feet From The South	Line and165	O Feet From The	East	Line
27	Towaship 12-S	Range 37-E	NMPM Lea	Cox	mty
	10. Elevation (Show whe 3387 KB	ther DF, RKB, RT, GR, etc.)			
	Appropriate Box to Indica	te Nature of Notice, I	Report, or Other Da		
NOTICE OF IN	ITENTION TO:	SUI	BSEQUENT REF		
ERFORM REMEDIAL WORK	PLUG AND ABANDON	X REMEDIAL WORK		TERING CASING	
MPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLIN	IG OPNS. U PLI	UG AND ABANDONME	ит 🗀
ULL OR ALTER CASING	,	CASING TEST AND	CEMENT JOB		
THER:	: <u>-</u> [OTHER:			_ U
	entions (Clearly state all pertinent detail	ils, and give pertinent dates, inc	iuding estimated date of sta	ring my proposed	
work) SEE RULE 1103.				are no other	
Recompletion to the W potentially productiv plugging procedures: Set CIBP @ 9440' approx. 8000'; s	(alfaama vas attempted	osed to plug and a top of CIBP. Shows ide 5 1/2" stub; and a shoe; spot 10 sx	essful. There abandon the well oot and pull 5 spot 50 sx about 50 sx about at surface. S	1/2" csg @ ove/below itside 8 5/8" Set PA marker	
Recompletion to the W potentially productiv plugging procedures: Set CIBP @ 9440' approx. 8000'; s	Spot 40 ft. cmt or spot 50 sx inside/outs out and pull 8 5/8" cs above/below 13 3/8"	osed to plug and a top of CIBP. Shows ide 5 1/2" stub; and a shoe; spot 10 sx	essful. There abandon the well oot and pull 5 spot 50 sx about 50 sx about 50 sx inside/out at surface. S	1/2" csg @ ove/below itside 8 5/8" Set PA marker	
Recompletion to the W potentially productiv plugging procedures: Set CIBP @ 9440' approx. 8000'; s 8 5/8" shoe; sho stub; spot 50 sx Approximate date work	Colfcamp was attempted by zones. It is proposed to spot 40 ft. cmt or spot 50 sx inside/outs oct and pull 8 5/8" cs above/below 13 3/8" cs will commence: 4/1/9	osed to plug and and an top of CIBP. She side 5 1/2" stub; ag @~1800'; spot 10 sx	essful. There abandon the well oot and pull 5 spot 50 sx about 50 sx about 50 sx inside/out at surface. State of the content o	1/2" csg @ ove/below stside 8 5/8" Set PA marker DEAD OF THE C403	
Recompletion to the W potentially productiv plugging procedures: Set CIBP @ 9440' approx. 8000'; s 8 5/8" shoe; shoe stub; spot 50 sx Approximate date work	Spot 40 ft. cmt or spot 50 sx inside/outs out and pull 8 5/8" cs above/below 13 3/8"	osed to plug and and an top of CIBP. She side 5 1/2" stub; ag @~1800'; spot 10 sx	essful. There abandon the well oot and pull 5 spot 50 sx about 50 sx about 50 sx inside/out at surface. State of the content o	1/2" csg @ ove/below stside 8 5/8" Set PA marker DATE 2-26-93	
Recompletion to the W potentially productiv plugging procedures: Set CIBP @ 9440' approx. 8000'; s 8 5/8" shoe; sho stub; spot 50 sx Approximate date work	Colficamp was attempted by zones. It is proposed is proposed to the book of my knowledge. Spot And Andrews.	osed to plug and and an top of CIBP. She side 5 1/2" stub; ag @~1800'; spot 10 sx	essful. There abandon the well oot and pull 5 spot 50 sx about 50 sx about 50 sx inside/out at surface. State of the content o	1/2" csg @ ove/below stside 8 5/8" Set PA marker DEAD OF THE C403	688-06
Recompletion to the W potentially productive plugging procedures: Set CIBP @ 9440' approx. 8000'; s 8 5/8" shoe; shoe stub; spot 50 sx Approximate date work I hereby corally that the information above is SKONATURE TYPEOR PRINT NAME Neva Here	Colfcamp was attempted to zones. It is proposed to see zones. It is proposed to the boat of my knowled and pull 8 5/8" of above/below 13 3/8" of will commence: 4/1/9 of the boat of my knowled and my kn	osed to plug and and an top of CIBP. She side 5 1/2" stub; ag @~1800'; spot 10 sx	essful. There abandon the well oot and pull 5 spot 50 sx about 50 sx about 50 sx inside/out at surface. State of the policy for the policy fo	1/2" csg @ ove/below stside 8 5/8" Set PA marker DATE 2-26-93	