STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

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DISTRIBUTION	 	Ė
SANTA FE	+-	_
FILE	1	
U.S.G.S.	1	
LAND OFFICE	1	
OPERATOR	 	

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. 07 COPICE RECEIVED	OIL CONSERVATION DIVISIO
DISTRIBUTION	P. O. BOX 2088
TAFE	SANTA FE, NEW MEXICO 87501
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G.S.	D COLIN

DISTRIBUTION		P O 90	OX 2088		
SANTA FE	50.				Form C-193 Revised 19-1-7
FILE	341	NTA FE, NEV	W MEXICO 8	7501	VE41250 12-1-1
U.S.G.S.		,			5a. Indicate Type of Lease
LAND OFFICE			DECE	IVEIN	
OPERATOR					1 - 1
	L		U <i>U</i>		5. State Oil & Gas Lease No.
C1	NIDDY NOTICES	 	SEP 1	7 1985	
(DO NOT USE THIS FORM F	UNDRY NOTICES AND OR PROPOSALS TO DRILL OR T PLICATION FOR PERMIT - " (FO	REPORTS ON	WELLS Compared to the contract of the contract	UreDIV.	
OIL GAS WELL	OTHER-		DIST	. ?	7. Unit Agreement Name
2. Name of Operator					8. Farm or Lease Name
Gary-Williams Oil	Producer Inc				
3. Address of Operator	Troducer's Tric.				San Isidro
115 Inverness Drive	o Fact Englowed			•	9. Well No.
115 Inverness Drive	e cast, Englewood	, CU 80112	-5116		
1. Docation of well					10. Field and Pool, or Wildcat
UNIT LETTER	FEET FROM	THE	LINE		Rio Puerco Mancos
•	SECTION TO				
THELINE,	SECTION TO	WHSHIP	RANGE	NMPM	
mmmmm	TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT				
	15. Elevati	ion (Show whether	DF, RT, GR, etc.,)	12. County Sandoval
16. Che	ck Appropriate Boy	To Indicate N	Coturn of Mari	D 0	177777777777777777777777777777777777777
NOTICE O	eck Appropriate Box	to mateate N	tature of Notic	e, Report or Ut.	her Data
	THE PROPERTY.			SUBSEQUENT	REPORT OF:
PERFORM REMEDIAL WORK					
	PLUG A	AND ABANDON	REMEDIAL WORK		ALTERING CASING
TEMPORARILY ABANDON			COMMENCE DRILL	ING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	CHANG	E PLANS	CASING TEST AND	CEMENT JOB	
Ca+ Ca- Ca-	Library of Control		OTHER		
OTHER SEL UP GAS GAT	thering System	K			
17. Describe Proposed or Complete work) SEE RULE 1103.	ed Operations (Clearly state	all pertinent deta	ils, and give perti	nent dates, including	estimated date of starting any proposed
A Zone	3691 '		C Zone	3915'	
	3727 '		— - - -	3941 '	
. B Zone	3771 '			3960 *	
	3792 '			- .	
				3972'	
	3810'			4007 •	
	3841'		D Zone	40251	
	3883 '			40651	
	3890 '			4127'	

Gathering lines would operate at 30-50 psi. Maximum anticipated injection pressure is 2500 psi. Gas volumes will be measured at pick-up points for each battery. Gary-Williams test separator will be installed between the gathering system and the injection compressor to remove any liquids which may enter the gathering system. Liquids (if any) will be dumped into a sealed test tank and pro-rated back to the wells based on gas analysis for each well - verses volume produced. See attached map for line location. Anticipated length of this test is 45-60 days. Information obtained from the test is vital for the

area.	system which will substancially increase the recoverable reserves from the					
. I hereby certify that th	hereby certify that the information above is true and complete to the best of my knowledge and belief.					
INED Ra	y Hage	Operations Superintendent	DATE 9/12/85			
	U					
ROVED BY			DATE			