STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

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DISTRIBUTION				
SANTA FE				
FILE				
U.S.G.S.				
LAND OFFICE				

OIL CONSERVATION DIVISION

DISTRIBUTION	P. O. B	OX 2088		Form C-193 Revised 10-1-78
SANTA FE	SANTA FE, NE	W MEXICO 87501		
FILE			5a. Indica	ite Type of Lease
U.S.G.S.			State	Fee
LAND OFFICE		MEGEIVE	5. State C	Oil & Gas Lease No.
OPERATOR				
		71005	The trum	mmmm
SUNDR'	Y NOTICES AND REPORTS C	DN WELLSEP 1 (1985		
	ON FOR PERMIT - " (FORM C-101) FOR :	SUCH PROPOSALS.)		
		OIL CON. DIV	7. Unit A	greement Name
OIL GAS WELL WELL	OTHER-	DIST 2		
. Name of Operator			B. Form o	or Lease Name
Gary-Williams Oil Prod	ucer Inc		San	Isidro
Address of Operator	ucer, The.		9. Well N	o.
	st Englawood CO 801	12_5116		
115 Inverness Drive Ed	st, Englewood, CO 801	12-3110	10 Field	and Pool, or Wildcat
. Location of Well				Puerco Mancos
UNIT LETTER	FEET FROM THE	LINE AND	FEET FROM	1 95160 1911602
	30	N 21.1		
THE SECTION	n township	N SW	NMPM.	
THE CIRC, SECTION				
	15. Elevation (Show wheth	her DF, RT, GR, etc.)	12. Coun	
			Sando	va
İ	77777			
Check A	Appropriate Box To Indicate	Nature of Notice, Repo	rt or Other Data	
NOTICE OF IN	ITENTION TO:	SUBS	EQUENT REPOR	T OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK		ALTERING CASING
	_	COMMENCE DRILLING OPNS.		PLUG AND ABANDONMENT
TEMPORARILY ABANDON	CHANGE PLANS	CASING TEST AND CEMENT JO	, H	
PULL OR ALTER CASING	CHANGE PLANS	OTHER	- [
Set up Gas Gather	ring System X	X		
OTHER SEE UP dus du cire!	1119 0/300	- -		
7. Describe Proposed or Completed Op	perations (Clearly state all pertinent	details, and give pertinent dates	, including estimated	date of starting any proposed
work) SEE RULE 1103.	,			
	26011	C Zone 3'	915 '	
A Zone	3691'		941'	
	3727	-	960'	
· B Zone	3771 '		-	
	3792 '		972'	
	3810 '		007 '	
	3841 '		025'	
	3883†	4	065 '	
	3890 '	14	127'	
Cathoning lin	es would operate at 30	-50 psi. Maximum an	ticipated inj	ection
Gathering iin	500 psi. Gas volumes	will be measured at.	nick-up point	s for each
pressure 18 2	y-Williams test separa	ton will be installe	d between the	gathering
battery. Gar	y-Williams test separa	to memory ony liqui	de which may	enter the
system and th	e injection compressor	to remove any riqui	us will in may	t tank and
gathering sys	tem. Liquids (if any)	will be dumped inco	a sealed tes	t talk alla
pro-rated bac	k to the wells based o	n gas analysis for e	ach well - ve	rses
volume produc	ed. See attached map	for line location.	Anticipated 1	ength of
this test is	45-60 days. Informati	on obtained from the	test is vita	II for the
final avaluation prior to the installation of a gas pressure maintenance				
system which will substancially increase the recoverable reserves from the				
area. 18. I hereby certify that the information	above is true and complete to the be	est of my knowledge and belief.		
· · ·				
O1		Operations Superinte	ndent DATE	9/12/85
BIGHED Tay ld ag	TITLE	operacions Superinte	DATE	
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