## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

POISTRIBUTION		
SANTA FE		
FILE		
U.S.G.S.	T	
LAND OFFICE		
OPERATOR	1	

## OIL CONSERVATION DIVISION

P. O. BOX 2088

SANTA FE, NEW

D ME	EC	87! E	50	V		D
UU	SEP.	1	71	98	ā	

	い しー		
Rev	ised	10-	1 - 78

5a. Indicate Type of Lease

U.S.G.S.				State	Fee
LAND OFFICE		101	TD.	5. State Oil & Gas	
OPERATOR		SEP 171	985	3.5.0.0	2000 110.
SUNDR'	Y NOTICES AND REPORTS	ON WELLS CON	"DIX		
OIL GAS WELL WELL	OTHER-	DIST.	3	7. Unit Agreement	Name
2. Name of Operator				8. Farm or Lease 1	iame
Gary-Williams Oil Prod	ucer. Inc.			San Isidro	
Address of Operator	, , , , , , , , , , , , , , , , , , , ,			9. Well No.	
115 Inverness Drive Ea	st, Englewood, CO 803	112-5116			
Location of Well				10. Field and Pool	· 1
UNIT LETTER	FEET FROM THE	LINE AND	FEET FROM	Rio Puerco	Mancos
THE LINE, SECTIO		ON 3h	NMPM.		
	15. Elevation (Show whe	ther DF, RT, GR, etc.)		12. County Sandoval	
Check A	Appropriate Box To Indicat TENTION TO:			her Data TREPORT OF:	
PERFORM REMEDIAL WORK  TEMPORARILY ABANDON  PULL OR ALTER CASING	PLUG AND ABANDON Changi Plans	REMEDIAL WORK  COMMENCE DRILLING OF  CASING TEST AND CEM  OTHER	<b>=</b>		D ABANDONMENT
OTHER Set up Gas Gather	ring System	KX .			
17. Describe Proposed or Completed Opwork) SEE RULE 1103.	erations (Clearly state all pertinen	t details, and give pertinen	dates, including	estimated date of st	earting any proposed
A Zone	3691 <b>'</b> 3727 <b>'</b>	C Zone	3915 <b>'</b> 3941 <b>'</b>		
· B Zone	3771' 3792' 3810'		3960' 3972' 4007'		
	3841' 3883' 3890'	D Zone	4025 ' 4065 ' 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

volume produced. S this test is 45-60 final evaluation pr system which will s	See attached map for line location. Anti- days. Information obtained from the ter- rior to the installation of a gas pressur- substancially increase the recoverable re- true and complete to the best of my knowledge and belief.	icipated length of st is vital for the re maintenance
GARD Ray Hagen		nt BATE 9/12/85
PPROVED BY	TITLE	DATE