Submit 5 Copies Appropriate Natrict Office DISTRICT I P.O. Bux 1980, Hobbs, NM 88240

DISTRICT II P.O. Drawer DD, Antesia, NM 88210

DIME OF THEM INICATED Energy, Minerals and Natural Resources Department Form C-104 Revised I-1-89 See Instructions at Bottom of Page

## OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410

							AUTHUN					
I.		TO TR	ANS	PC	ORT OIL	<u>. AND NA</u>	TURAL G					
Openior Robert L. Bayless		i						3	7- 0 3/	1-206	0£,	
Address PO Box 168, Farmingt	on NM	87400				· <u> </u>						
Reason(s) for Filing (Check proper box)	.011, MM	0/453	5			Oth	ier (Please exp	lain)				
New Well		Change i	s no Tran	sport	ter of:		ior is reme my					
Recompletion	Cil	-	Dry	-								
Change in Operator	Casinghea											
If about of open for once much	laca Pet					01 Broad	 lway #154	10. Denv	er, CO	80202	-	
II. DESCRIPTION OF WELL	AND LEA	Y	:   In.	1	Y 1 2	r		l Mind	of Lease	<del></del>	ease No.	
Santa Fe Pacific Railroad 33			' '			ng Formation eek Gall	ир	1 .	State, Federal or Fee (Fee)			
Location Unit Letter	0	90	_ Feet	From	n The N	orth Lin	e and 21	118 F	ect From The	2000	Line	
Section 29 Township 16N			Range 06W NMPM, McKinl						ey County			
III. DESIGNATION OF TRAN	SPORTE	R OF C	IL A	ND	NATU	RAL GAS			:			
Name of Authorized Transporter of Oil	_ 🔯	or Coad	peric	٥			e address to w				nt)	
Gary-Williams Energy Corp.						PO Box 159, Bloomfield, NM 87						
Name of Authorized Transporter of Casinghead Gas				ry G	as [	Address (Give address to which approved copy of this form is to be sent)						
If well produces oil or liquids, Unit Sec.				.	Rge.	Is gas actually connected? When ?						
give location of tanks.	141		1/61		GN							
If this production is commingled with that I	from any oth	er lease o	pool,	give	commingl	ing order numl	ber:	1 2	*			
IV. COMPLETION DATA		Oil We	i 1	Ga	s Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v	
Designate Type of Completion	- (X)							i		i	i	
Date Spudded	Date Comp	d. Ready	o Prod	L.		Total Depth	<del></del>	-	P.B.T.D.			
Elevations (DF, RKB, RT, GR, etc.)	Name of Pr	ormation		Top OiVGas Pay			Tubing Depth					
Perforations	<u> </u>								Depth Casin	e Shoe		
( Citotations		A S	d 					*	:	-		
	<u>т</u>	TIRINO	CAS	SINO	GAND	CEMENTI	NG RECOR	D	- <del></del>			
HOLE SIZE CASING & T						<u> </u>	DEPTH SET			SACKS CEMENT		
HOLL OILE						<del> </del>						
		· ·										
V. TEST DATA AND REQUES	T FOR A	LLOW	ABL.	E					.!			
OIL WELL (Test must be after re	covery of lo	tal volumi	of los	d oil	and must	be equal to or	exceed top allo	owable for thi	s depih or be	for full 24 hour	s.)	
Date First New Oil Run To Tank	Date of Tes	1				Producing Me	shod (Flow, p.	unp, gas lift, e	ic.)			
		1				Casing Pressu			Lebok Siz	S F A M		
Length of Test Tubi		ubing Pressure 👙				Casing Ficancie		. •	, I <b>C</b> .	a K 3 W	<b>1</b> 5	
citual Prod. During Test Oil - Bbls.			*			Water - Bbls.			JAN1 3 1992			
o . o stroy I								4 3 2 4		CON.		
GAS WELL Actual Prod. Text - MCF/D	Length of T	lest :			<del></del> 1	Bbls. Coaden	MMCF		Gravity of C	DISTIC 3		
ACIDI FIOL 164 - MC17D	Langua Ga	, teach (1)						:		D101. U		
esting Method (pites, back pr.)	Tubing Pres	izine (Shu	i-in)			Caring Pressu	ne (Shut-in)	•	Choke Size			
a opportant	A TO OU	CO) (1	)Y Y A	NIC.	712		<del></del>					
VI. OPERATOR CERTIFICA					E		IL CON	ISERV	I NOITA	DIVISIO	N	
I hereby certify that the rules and regulations of the Oil Conservation  Division have been complied with and that the information given above						1 4 4 0 to 22						
Division have been complied with and that the information given above is frue and complete to the best of my knowledge and belief.						Date Approved JAN 13 1932						
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1001010												
Seguature				_	7	By_		المسارات		Lave /	······	
<u>/ Robert L. Bayless</u>		<u>Ope</u>	rate	or			SHE	PLEMENT		- <b>D</b>		
Printed Name	r	505-3 <b>2</b>	. Title 6-26	350		Title_		AUS - 4 1 1 1 4 4	7	en e		
Jan. 10, 1992			phone					\$	;			
					4							

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

- 1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.
- 2) All sections of this form must be filled out for allowable on new and recompleted wells.