Submit 5 Copies
Appropriate District Office
DISTRICT I
P.O. Box 1980, Hobbs, NM 88240

## State of New Mexico Energy, Minerals and Natural Resources Department

Revised 1-1-89
See Instructions
at Bottom of Page

OIL CONSERVATION DIVISION

P.O. Box 2088

MAR 2 3 1992

D'STRICT II P.O. Drawer DD, Arlesia, NM 88210 DISTRICT III

Santa Fe, New Mexico 87504-2088

Q. C. D.

1000 Rio Brazos Rd., Azioc, NM \$7410	REQUI	EST FÖR O TRANS	ALLOWAB SPORT O'L	A DNA BLE TAN DNA I	UTHORIZ URAL GA	\S			
г. Орептот	· · - · · · · · · · · · · · · · · ·					m 611 ~	P) No. I/A		
LBO New Mexico	<u>·</u>								······································
28202 Cabot Rd	., Ste.	250,	Laguna N	liguel,	CA 926'	77 w)			
Reason(s) for Filing (Check proper box) New Well Recompletion Change in Operator	Oil Cambghead		operate of	•••		•			
Cital St. 10 Cyrian			Corp	Midland	7 mv				
II. DESCRIPTION OF WELL	AND LEA	SE						<del></del>	<del></del>
C-J Unit Trac	t 7B	All-II him I Dan	ol Name, locius Trayburg	ny Formuloo -Jacksoi	n-SR-Q-	G-Share,	lease oderal or Foe	LC028	o No. 992a
Location Unit LetterT	. 19	80 F•	et From The Si	outh Lx	660	F	I From The	ast	Line
	ip 17-S		nge 30-		IPM, Ed	ldy		<del></del>	County
III. DESIGNATION OF TRAI	$\Sigma\Sigma$	or Conserva-		Assirate (Cir			sia, NY		
Navajo Refining Co			Dry C41						
Phillips Petroleum	-	Gas Cor		4044 E	. Penbr	ook, 0	dessa, '		
If well produces oil or liquids, give location of tanks.	Uoi     N/A		*p   Fic 17S   30E	Yes Yes		1 1	945		
If this production is communicated with the	i from usy ou	er lease or poo	or the comment	s 1g omericum	ter <u>1</u>	1/A			
IV. COMPLETION DATA	····		-, <del></del>			· , ·		· · · · · · · · · · · · · · · · · · ·	
Designate Type of Completion		Oil Well	Cas Well	New Well	Workover	Despen	Plug Back S	ame Rea'v	Diff Res'v
Date Spudded	Date Comp	ol. Ready to Pri	<b>X</b>	Total Depth			P.8.T.D.		
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation			Top OIVCal	(4)		Tubing Depth		
Perforations							Depth Casing Shoe		
			asing and	CEMENTI	NG RECOR	D		····	
HOLE SIZE	CAS	SING & TUBI	13 8 SE		DEPTH SET		SA	CKS CEME	NT
		<del></del>	<del></del>	<del></del>	***************************************				·
7. TEST DATA AND REQUE				· · · · · · · · · · · · · · · · · · ·					
Date First New Oil Run To Tank	or example for the depth or be Producing Method (Flow, pump, gas lyh, etc.)				Jul 24 hows	<del>}</del> _			
Laugh of Test	Tubing Pro			Crean Done			Choke Size	Posted-	TD - 3
	Tubing Pressure			Casing Pressur			Choke Size	4-3-	92
Actual Prod. During Test	Oil + Bbis.			Water · Bols			Cu. MCF ling of		
GAS WELL				<del></del>		<del></del>	I		·
cual Prod. Test - MCF/D	Length of Tell			Bbit Cooden wie/MMCF			Gravity of Condequate		
seung Method (puot, back pr.)	Tubing Pressure (Snul-in)			Chaing Pressure (Shullin)			Choke Size		
VI. OPERATOR CERTIFIC I hereby certify that the rules and regi Division have been complied with an is true and complete to the best of my	ulations of the	Oil Conservati	on				TION DI		
1		3		By	ORIGIN	AL SIGNE	D BY		
Raymond A. Diaz, President Printed Name Title				MIKE WILLIAMS SUPERVISOR, DISTRICT IV					
3/17/92 Date	(714)36	55-0100 Telepho		"""			<del></del>		<del></del>

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.
- 3) Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
- 4) Separate Form C-104 must be filed for each pool in multiply completed wells.