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

OIL CONSERVATION DIVISION DISTRICT II
P.O. Drawer DD, Associa, NM \$8210

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT III 1000 Rio Berros Rd., Azzac, NM 87410

L	HEQ		_				IRIZATION GAS				
Persecr TO TRANSPORT OIL						IN I OI INL		API No.	API No.		
Benson-Montin-Greer D	rillin	g Corp	•								
Address 221 Petroleum Center	Buildi	ng, Fa	rming	gton, N	lew Mex	ico 874	01				
Rescon(s) for Filing (Check proper box)						Other (Please a	upisis)				
New Well Recognitation	Oil	Change is	Dry G								
Change in Operator	Casingho	nd Gas 🗀	Conde	_							
Fay Greer, 221 Petroleum Center Building, Farmington, NM 87401											
IL DESCRIPTION OF WELL	AND LE	ASE									
Lesso Nome	Well No. Pool Name, Included West Kutz						Lof Lones L Pedarai or Fee				
Wininger State		1	wes	st Kutz	PC				E-4	///	
Unit Letter A	_ :	990	_ Feet F	rom The	orth	Line and	990	Feet From The	east	Line	
Section 2 Townshi	<b>2</b> 6 1	North	Range	11 We	st	NMPM,	San J	uan		County	
III. DESIGNATION OF TRAN	CDADTE	TD () P ()	TT AN	ID NATTI	DAI CA	e					
Name of Authorized Transporter of Oil	SPURIE	or Conde		MAIO			which approve	d copy of this for	m is to be se	set)	
Name of Authorized Transporter of Casing El Paso Natural Gas C								copy of this form is to be sent)  TX 79978			
If well produces oil or liquids, give location of tanks.	Unit	Sec.	Twp	Rgs.		<b>ally connected</b> Yes	when?				
If this production is commingled with that	from any oth	er lease or	pool, giv	ve comming	<del> </del>				···		
IV. COMPLETION DATA		Oil Well		Ges Well	New We	il Workover	Despen	Phug Back  S	- Beeler	Diff Res'v	
Designate Type of Completion	- (X)	Ou wen	' i '	CER MEN		a   workbren	l Desper	rug beck	MINS NES V	Dui Kesv	
Date Spudded	pi. Rendy to	. Ready to Prod.			Total Dopth			P.B.T.D.			
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation				Top Oil/Gas Pay			Tubing Depth			
Perforations								Depth Casing	Depth Casing Shoe		
HOLE SIZE				CEMENTING RECORD DEPTH SET			SACKS CEMENT				
NOCE GILE	CASING & TUBING SIZE			DEPIR SET			SAOKS CEMENT				
				-							
V. TEST DATA AND REQUES								<u> </u>	<del></del> .		
OIL WELL (Test must be after re	<del> </del>		of load o	oil and must			zilowable for the pump, gas lift,	200 100 100 100 100	full 24 hour	3.)	
DEE FIRE NEW OIL RUE TO TARK	Date of Tes	<b>X</b>			Promising .	vietios (riow,	pump, gas iyi,				
Length of Test	Tubing Pres	saure			Casing Pre	BLITE		Choke Size	A = 100	रख	
Actual Prod. During Test	Oil - Bbis.				Water - Bb	<u>.                                    </u>		Gas- MCF	<u>01 199</u>	34	
	- <u>-</u>						OLCON DI				
GAS WELL									IST. S		
Actual Prod. Test - MCF/D	Length of T	est			Bbis. Cond	mme/MMCF		Gravity of Con	denesse		
Testing Method (puos, back pr.)	Tubing Pres	saure (Shut-	an)		Casing Pres	sure (Shut-in)	<u> </u>	Choke Size			
TA OPEN A MON CONTRACT	• <del></del>	<i>CO</i> 1 <i>T</i> 1					<u></u>	i			
VI. OPERATOR CERTIFICATE OF COMPLIANCE  [ hereby certify that the rules and regulations of the Oil Conservation					OIL CONSERVATION DIVISION						
Division have been complied with and that the information given above					OCT 0 1 1992						
is true and complete to the best of my knowledge and Milief.					Date Approved						
Muller When					But) Chang						
Signature Albert R Greer President					SUPERVISOR DISTRICT 13						
Printed Name Title					Title	•			1001	r 🦻	
September 29, 1992	50		88/4 hous No	<del></del>							
g-800		1 eseb	- 14C	•							

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.