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

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

State of New Mexico Energy, Minerals and Natural Resources Department

RECEIVED Form C-104
Revised 1-1-89
See Instructions
at Bottom of Page JUL 1 7 1991

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

Recompletion Oil Change in Operator Testingle If change of operator give name and address of previous operator II. DESCRIPTION OF WELL AND Litters Dagger Draw Com Location Unit Letter Section /9 Township III. DESIGNATION OF TRANSPORTI Name of Authorized Transporter of Oil Amoco Pipeline Name of Authorized Transporter of Casinghead Gas Manco Pipeline If well produces oil or liquids, give location of tanks. If this production is commingled with that from any out IV. COMPLETION DATA Designate Type of Completion - (X) Date Spudded Date Comp Perforations	Change in Trans Dry one and Gas Cond EASE Well No. Pool	Marrie, Inclused Daggyn From The = 25	Draw Upper Penn South Line and 6 E, NMPM, JRAL GAS Address (Give address to wh P.O. BOX 70206	Kin Star	and of Lease se, Federal or Fee Feet From The We	Lease No.
Reason(s) for Filing (Check proper box) Reason(s) for Filing (Check proper box) New Well Recompletion Change in Operator give name and address of previous operator II. DESCRIPTION OF WELL AND LI Lease Name Daggar Draw Com Location Unit Letter Section 19 Township III. DESIGNATION OF TRANSPORTI Name of Authorized Transporter of Oil Amoco Pyelline If well produces oil or liquids, Unit well produces oil or liquids, If this production is commingled with that from any oil V. COMPLETION DATA Designate Type of Completion - (X) Date Completions TO HOLE SIZE CAS TEST DATA AND REQUEST FOR AI L WELL (Test must be after recovery of total te First New Oil Run To Tank Date of Test usal Prod. During Test Tubing Pressu usal Prod. During Test Oil - Bbls. AS WELL usal Prod. Test - MCF/D Length of Test ng Method (puot, back pr.) Tubing Pressu	EASE Well No. Pool 4 7). 980 Feet F 95 Range ER OF OIL AN or Condensate or Dry Sec. Twp.	Name, Included Prom The	South Line and 6 E, NMPM, JRAL GAS Address (Give address to where P.O. Box 70206	Sidain) Kin Star	30-015- and of Lease te, Federal or Fee Feet From The We	Lease No.
Change in Operator Casing: If change of operator give name and address of previous operator II. DESCRIPTION OF WELL AND L. Lease Name Daggar Draw Com Location Unit Letter Section 19 Township III. DESIGNATION OF TRANSPORTI Name of Authorized Transporter of Calinghead Gas Amoco Pyelline I well produces oil or liquids, ive location of tanks. This production is commingled with that from any cet. V. COMPLETION DATA Designate Type of Completion - (X) Date Spudded Date Complevations (DF, RKB, RT, CiR, etc.) Name of Productions TOTAL TEST DATA AND REQUEST FOR All LWELL (Test must be after recovery of total as First New Cil Run To Tank Date of Test Tubing Press. LS WELL Jail Prod. Test - MCF/D Length of Test Tubing Press. Lail Prod. Test - MCF/D Length of Test Tubing Press. Tubing Press. Lail Prod. Test - MCF/D Length of Test Tubing Press. Lail Prod. Test - MCF/D Length of Test Tubing Press. Tubing Press.	EASE Well No. Pool 4 7). 980 Feet F 95 Range ER OF OIL AN or Condensate or Dry Sec. Twp.	Name, Included Prom The	South Line and 6 E, NMPM, JRAL GAS Address (Give address to where P.O. Box 70206	Kin Star	nd of Lease se, Federal or Fee Feet From The We	Lease No.
Change in Operator Casing: If change of operator give name and address of previous operator II. DESCRIPTION OF WELL AND L. Lease Name Daggar Draw Com Location Unit Letter Section 19 Township III. DESIGNATION OF TRANSPORTI Name of Authorized Transporter of Calinghead Gas Amoco Pyelline I well produces oil or liquids, ive location of tanks. This production is commingled with that from any cet. V. COMPLETION DATA Designate Type of Completion - (X) Date Spudded Date Complevations (DF, RKB, RT, CiR, etc.) Name of Productions TOTAL TEST DATA AND REQUEST FOR All LWELL (Test must be after recovery of total as First New Cil Run To Tank Date of Test Tubing Press. LS WELL Jail Prod. Test - MCF/D Length of Test Tubing Press. Lail Prod. Test - MCF/D Length of Test Tubing Press. Tubing Press. Lail Prod. Test - MCF/D Length of Test Tubing Press. Lail Prod. Test - MCF/D Length of Test Tubing Press. Tubing Press.	EASE Well No. Pool 4 7). 980 Feet F 95 Range ER OF OIL AN or Condensate or Dry Sec. Twp.	Name, Included Prom The	South Line and 6 E, NMPM, JRAL GAS Address (Give address to where P.O. Box 70206	Kin Star	Feet From The We	Line
Change in Operator Casingi If change of operator give name and address of previous operator II. DESCRIPTION OF WELL AND Li Lease Name Daggar Draw Com Location Unit Letter Section 19 Township III. DESIGNATION OF TRANSPORTI Name of Authorized Transporter of Oil What of Authorized Transporter of Casinghead Gas Amoco Pupiline The production is commingled with that from any oil V. COMPLETION DATA Designate Type of Completion - (X) see Spudded Evaluations TO Date Completions For Test DATA AND REQUEST FOR AI L. WELL (Test must be after recovery of total The First New Oil Run To Tank Date of Test Date of Test Date of Test Tubing Press SWELL ai Prod. Test - MCF/D Length of Test Tubing Press Tubing Press Tubing Press Tubing Press Tubing Press Tubing Press Length of Test Tubing Press Tubing Pres	EASE Well No. Pool 4 7). 980 Feet F 95 Range ER OF OIL AN or Condensate or Dry Sec. Twp.	Name, Included Prom The	South Line and 6 E, NMPM, JRAL GAS Address (Give address to where P.O. Box 70206	Kin Star	Feet From The We	- Line
Casingle in Operator Casingle If change of operator give name and address of previous operator II. DESCRIPTION OF WELL AND L. Lease Name Dag ger Draw Com Location Unit Letter Section 19 Township II. DESIGNATION OF TRANSPORTI Name of Authorized Transporter of Cit Amoco Pypelline I well produces oil or liquids, Unit we location of tanks, Unit we location of tanks. This production is commingled with that from any cit is production is commingled with that from any cit is spended to tanks. COMPLETION DATA Designate Type of Completion - (X) sta Spudded Date Completion of Proformations The Hole Size Cas TEST DATA AND REQUEST FOR AIL WELL (Test must be after recovery of total to First New Oil Run To Tank Date of Test all Prod. During Test Oil - Bbls. S WELL all Prod. Test - MCF/D Length of Test In thing Pressure and Method (picot, back pr.) Tubing Pressure and Method (picot, back pr.)	EASE Well No. Pool 4 980 Feet F Range ER OF OIL AN or Condensate or Dry Sec. Twp.	Name, Inchu Dagcyn From The =	Draw Upper Penn South Line and 6 E, NMPM, JRAL GAS Address (Give address to wh P.O. BOX 70206	60 Ea	Feet From The We	- Line
If change of operator give name and address of previous operator II. DESCRIPTION OF WELL AND L. Lease Name Dag gar Draw Com Location Unit Letter Section 19 Township II. DESIGNATION OF TRANSPORTI Name of Authorized Transporter of Oil Amoco Pypelline well produces oil or liquids, Unit we location of tanks, we location of tanks, we location of tanks. The Spudded Date Completion - (X) see Spudded Date Completion of Prevations (DF, RKB, RT, CR, etc.) Name of Press HOLE SIZE CAS TEST DATA AND REQUEST FOR AI WELL (Test must be after recovery of total be First New Oil Run To Tank Date of Test all Prod. During Test Oil - Bbls. SWELL Method (pilot, back pr.) Tubing Press In Tubing Press Tubing P	EASE Well No. Pool 1980 Feet F 95 Range ER OF OIL AN or Condensate or Dry Sec. Twp.	Name, incha Dageyn From The = 25	Draw Upper Penn South Line and 6 E, NMPM, JRAL GAS Address (Give address to wh P.O. BOX 70206	60 Ea	Feet From The We	Line
II. DESCRIPTION OF WELL AND LI Lease Name Dagger Draw Com Location Unit Letter Section 19 Township II. DESIGNATION OF TRANSPORTI Name of Authorized Transporter of Oil Manco Pipelline Name of Authorized Transporter of Casinghead Gas Amoco Pipelline Name of Authorized Transporter of Casinghead Gas Amoco Pipelline Well produces oil or liquids, we location of tanks. Unit we location of tanks. This production is commingled with that from any other. COMPLETION DATA Designate Type of Completion - (X) sate Spudded Evanions (DF, RKB, RT, GR, etc.) Name of Productions THEST DATA AND REQUEST FOR AIL WELL (Test must be after recovery of total and production of Test By of Test Tubing Press Tubing Press Tubing Press SWELL All Prod. Test - MCF/D Length of Test Response of Test Response of Test Length of Test Response of Test Tubing Press Response of Test Response of Test Response of Test Tubing Press Response of Test Response of Test Tubing Press Response of Test Response of Test Response of Test Tubing Press Response of Test Response of Test Response of Test Tubing Press Response of Test Response of Test Response of Test Tubing Press Response of Test Response of Test Response of Test Tubing Press Response of Test Tubing Press Response of Test	Well No. Pool 4 980 Feet F 95 Range ER OF OIL AN or Condensate or Dry Sec. Twp.	Dagoyn From The = 25 ND NATU	Draw Upper Penn South Line and 6 E, NMPM, JRAL GAS Address (Give address to wh P.O. BOX 70206	60 Ea	Feet From The We	Line
Dag ger Draw Com Location Unit Letter	Well No. Pool 4 980 Feet F 95 Range ER OF OIL AN or Condensate or Dry Sec. Twp.	Dagoyn From The = 25 ND NATU	Draw Upper Penn South Line and 6 E, NMPM, JRAL GAS Address (Give address to wh P.O. BOX 70206	60 Ea	Feet From The We	Line
Dagger Draw Com Location Unit Letter	Well No. Pool 4 980 Feet F 95 Range ER OF OIL AN or Condensate or Dry Sec. Twp.	Dagoyn From The = 25 ND NATU	Draw Upper Penn South Line and 6 E, NMPM, JRAL GAS Address (Give address to wh P.O. BOX 70206	60 Ea	Feet From The We	Line
Section /9 Township III. DESIGNATION OF TRANSPORTINAME of Authorized Transporter of Oil Amaco Pipeline Name of Authorized Transporter of Casinghead Gas Amaco Pipeline I well produces oil or liquids, we location of tanks. This production is commingled with that from any oil vive location of tanks. This production is commingled with that from any oil vive location of tanks. The Completion - (X) The Completio	980 Feet F 95 Range ER OF OIL AN or Condensate or Dry Sec. Twp.	Dagoyn From The = 25 ND NATU	Draw Upper Penn South Line and 6 E, NMPM, JRAL GAS Address (Give address to wh P.O. BOX 70206	60 Ea	Feet From The We	Line
Section 19 Township III. DESIGNATION OF TRANSPORTINAME of Authorized Transporter of Oil Amoco Pipeline Name of Authorized Transporter of Casinghead Gas Amoco Pipeline I well produces oil or liquids, we location of tanks. this production is commingled with that from any cate of the completion of tanks. The production is commingled with that from any cate of the completion of tanks. The production of tanks. The completion of tanks of the completions of the completion of tanks. The completion of tanks of the completion of tanks of the completions. The completion of tanks of the completions of tanks of the completions. The completion of tanks of the completion of tanks of the completion of tanks. The completion of tanks of the completion of tanks of	980 Feet F 95 Range ER OF OIL AN or Condensate or Dry Sec. Twp.	ND NATU	SOUTH Line and 6 SE, NMPM, JRAL GAS Address (Give address to wh P.O. BOX 70206	60 E	Feet From The We	
II. DESIGNATION OF TRANSPORTINATION OF TRANSPORTINATION OF TRANSPORTINATION OF TRANSPORTINATION OF Authorized Transporter of Oil Amoco Pipeline Name of Authorized Transporter of Casinghead Gas Amoco Pipeline I well produces oil or liquids, we location of tanks. This production is commingled with that from any other completion of tanks. The Spudded Date Completion of Professions TO Designate Type of Completion of Casinghead Gas Amoco Pipeline Production is commingled with that from any other completion of tanks. The Spudded Date Completion of Professions TO Date Of Professions To Date of Test Tubing Pressions S WELL Tubing Pressions Tubing Pressions Tubing Pressions Method (pitot, back pr.) Tubing Pressions	Range ER OF OIL AN or Condensate or Dry Sec. Twp.	ND NATU	JRAL GAS Address (Give address to wh P.O. BOX 70206	E d	Feet From The <u>W</u> €	
III. DESIGNATION OF TRANSPORTI Name of Authorized Transporter of Oil Amoco Pipeline Name of Authorized Transporter of Casinghead Gas Amoco Pipeline If well produces oil or liquids, ive location of tanks. This production is commingled with that from any oil V. COMPLETION DATA Designate Type of Completion - (X) Date Complete Spudded Date Complete Completions TO HOLE SIZE TEST DATA AND REQUEST FOR AIL L WELL Test must be after recovery of total the First New Oil Run To Tank Date of Test Tubing Press Land Prod. During Test Date of Test SWELL Design of Test Design of Test Length of Test Tubing Press Tubing	ER OF OIL AN or Condensate or Dry	OBATU	JRAL GAS Address (Give address to wh P.O. BOX 70206	ich approve	ddy	County
Name of Authorized Transporter of Casinghead Gas Amoco Pupeline I well produces oil or liquids, we location of tanks. this production is commingled with that from any other. COMPLETION DATA Designate Type of Completion - (X) The Spudded Date Completion of Proformions TO THE COMPLETION DATA Designate Type of Completion - (X) The Completion of Proformions TO Tank Date Completions TO THE COMPLETION DATA TO Tank Date of Proformions TO TEST DATA AND REQUEST FOR AIL WELL (Test must be after recovery of total of Test Date of Test Date of Test Tubing Press Tubing Press The Prod. During Test Dil - Bbls. SWELL The Prod. Test - MCF/D Length of Test The Method (pitot, back pr.) Tubing Press Tubing Press Tubing Press Tubing Press Tubing Press The Method (pitot, back pr.) Tubing Press Tubing	or Dry Sec. Twp.	Gas	Address (Give address to who P.O. BOX 70206	ich approve		
Name of Authorized Transporter of Casinghead Gas Amoco Pupeline If well produces oil or liquids, ive location of tanks. This production is commingled with that from any other location of tanks. This production is commingled with that from any other location of tanks. Designate Type of Completion - (X) Page Spudded Date Completions To Hole Size The Hole Size Test Data And Request For all Least New Oil Run to Tank Date of Test Tubing Press Tubing Press To Hole Test Tubing Press To Hole Test The Hole Size Tubing Press The Hole During Test The Hole Size The Hole of Test The Hole Oil Run To Tank Date of Test The Hole Oil Run To Tank The Hol	or Dry Sec. Twp.	Gas	Address (Give address to who P.O. BOX 70206	ch approve		
Name of Authorized Transporter of Casinghead Gas Amoco Pipeline f well produces oil or liquids, we location of tanks. this production is commingled with that from any out V. COMPLETION DATA Designate Type of Completion - (X) sate Spudded evations (DF, RKB, RT, GR, etc.) Name of Pr Torstions TH HOLE SIZE CAS TEST DATA AND REQUEST FOR AI L WELL (Test must be after recovery of total e First New Oil Run To Tank pate of Test ual Prod. During Test Oil - Bbls. S WELL all Prod. Test - MCF/D Length of Test Tubing Pressure Tubing Pressure Reg Method (pitot, back pr.) Tubing Pressure The Method (pitot, back pr.) Tubing Pressure	Sec. Twp.		1P.U. DUX 10206		ed come of this form is to b	
f well produces oil or liquids, well produces oil or liquids, we location of tanks. this production is commingled with that from any other. COMPLETION DATA Designate Type of Completion - (X) The spudded Date Completion of Productions (DF, RKB, RT, CR, etc.) HOLE SIZE CAS TEST DATA AND REQUEST FOR AIL WELL (Test must be after recovery of total of Test of Test Tubing Press The production of test of	Sec. Twp.		1 4 4 4	o Du	ba DV 7141	^
this production is commingled with that from any cit V. COMPLETION DATA Designate Type of Completion - (X) The Spudded Date Completion of Productions (DF, RKB, RT, CR, etc.) HOLE SIZE CAS TEST DATA AND REQUEST FOR AIL L WELL (Test must be after recovery of total First New Oil Run To Tank Date of Test and Prod. During Test Oil - Bbls. SWELL Tubing Pressure	, 	Rge.	THE COUNTY OF THE PARTY TO WAS	CR GROSSON	od name of shinks.	
this production is commingled with that from any cit V. COMPLETION DATA Designate Type of Completion - (X) The state of the completion of the completions To the completions The completions The completions The completion of the completion of the completions The completions The completions The completion of the completion of the completions The completions The completion of the completion of the completions The completion of the	1 1	1,46~	P.O. BOX 70206	8 Ju	Usa OK 714	70
Designate Type of Completion - (X) sta Spudded Date Completion - (X) evations (DF, RKB, RT, CR, etc.) Name of Pr florations THEST DATA AND REQUEST FOR AI L. WELL (Test must be after recovery of total e First New Oil Run To Tank Date of Test gth of Test Tubing Press stal Prod. During Test Oil - Bbls. S. WELL at Prod. Test - MCF/D Length of Test stag Method (pilot, back pr.) Tubing Press stag Method (pilot, back pr.)				When	o ?	·
TEST DATA AND REQUEST FOR AI L WELL (Test must be after recovery of total e First New Oil Run To Tank Date of Test gth of Test Tubing Press SWELL at Prod. Test - MCF/D Reg Method (pitot, back pr.) Date Comp Name of Pr Name of Pr Tank Date of Pr Tubing Press	er lease or pool, giv	e commingi	ing order number.			
evations (DF, RKB, RT, CR, etc.) Name of Professions TOTAL HOLE SIZE TEST DATA AND REQUEST FOR AIL WELL (Test must be after recovery of total e First New Oil Run To Tank Date of Test Tubing Press Lail Prod. During Test SWELL SWELL All Prod. Test - MCF/D Length of Test Tubing Press Tu	Oil Well G	Sas Well	New Well Workover		7	
TEST DATA AND REQUEST FOR AI WELL (Test must be after recovery of total First New Oil Run To Tank Date of Test al Prod. During Test Oil - Bbls. S WELL Method (pitot, back pr.) Tubing Pressur	<u> </u>		Workover	Deepen	Plug Back Same Res's	Diff Res'v
HOLE SIZE CAS HOLE SIZE CAS TEST DATA AND REQUEST FOR AI WELL (Test must be after recovery of total First New Oil Run To Tank Date of Test th of Test Tubing Press al Prod. During Test Oil - Bbls. SWELL ii Prod. Test - MCF/D Length of Test g Method (putot, back pr.) Tubing Press Tubing	l. Ready to Prod.		Total Depth		P.B.T.D.	
HOLE SIZE CAS HOLE SIZE CAS TEST DATA AND REQUEST FOR AI WELL (Test must be after recovery of total First New Oil Run To Tank Date of Test th of Test Tubing Press I Prod. During Test Oil - Bbls. SWELL Prod. Test - MCF/D Length of Test Method (pitot, back pr.) Tubing Press Method (pitot, back pr.)	oducing Formation	!	7-04/2			
HOLE SIZE CAS HOLE SIZE CAS TEST DATA AND REQUEST FOR AI WELL (Test must be after recovery of total First New Oil Run To Tank Date of Test Tubing Press al Prod. During Test Oil - Bbls. SWELL Prod. Test - MCF/D Length of Test Method (puot, back pr.) Tubing Press Tub	Cooking 1 OIIIIIIIOII	1	Top Oil/Gas Pay		Tubing Depth	
TEST DATA AND REQUEST FOR AI WELL (Test must be after recovery of total First New Oil Run To Tank Date of Test Tubing Press al Prod. During Test Oil - Bbls. SWELL The Prod. Test - MCF/D Length of Test Method (puot, back pr.) Tubing Press Tubing Pres					D 4 G	
TEST DATA AND REQUEST FOR AI WELL (Test must be after recovery of total First New Oil Run To Tank Date of Test Tubing Press al Prod. During Test Oil - Bbls. SWELL The Prod. Test - MCF/D Length of Test Method (pitot, back pr.) Tubing Press Tubing Pres		_			Depth Casing Shoe	
TEST DATA AND REQUEST FOR AI WELL (Test must be after recovery of total First New Oil Run To Tank Date of Test gth of Test Tubing Press al Prod. During Test Oil - Bbls. S WELL ai Prod. Test - MCF/D Length of Test g Method (pitot, back pr.)	JBING, CASIN	G AND C	CEMENTING RECORD			
Tubing Press al Prod. During Test S WELL al Prod. Test - MCF/D Method (pitot, back pr.) (Test must be after recovery of total pate of Test Tubing Press Tubing Pres	ING & TUBING SIZ	ZE	DEPTH SET		SACKS CEM	#ENT
First New Oil Run To Tank Date of Test Tubing Press al Prod. During Test Oil - Bbls. S WELL Prod. Test - MCF/D Length of Test Tubing Press Tubing P						
First New Oil Run To Tank Date of Test th of Test Tubing Press Prod. During Test Oil - Bbls. SWELL Prod. Test - MCF/D Length of Test Tubing Press Method (pilot, back pr.) Tubing Press Tubing Press Tubing Press						
First New Oil Run To Tank Date of Test Tubing Press al Prod. During Test Oil - Bbls. S WELL Prod. Test - MCF/D Length of Test Tubing Press Tubing P						
e First New Oil Run To Tank Date of Test gth of Test Tubing Press al Prod. During Test Oil - Bbls. S WELL al Prod. Test - MCF/D Length of Test G Method (pitot, back pr.) Tubing Pressure	LOWABLE					
gth of Test Tubing Press al Prod. During Test Oil - Bbls. S WELL al Prod. Test - MCF/D Length of Test g Method (pilot, back pr.) Tubing Press Tubing Press	i volume of load oil	and must be	equal to or exceed top allowa	de for this	depth or be for full 24 how	rs.)
al Prod. During Test Oil - Bbls. S WELL Prod. Test - MCF/D Length of Test Method (pilot, back pr.) Tubing Pressur			Producing Method (Flow, pump, gas lift, etc.)			
S WELL ai Prod. Test - MCF/D Length of Test g Method (pilot, back pr.) Tubing Pressur	ure	ic	asing Pressure		Choke Size	
S WELL ai Prod. Test - MCF/D Length of Test g Method (pilot, back pr.) Tubing Pressur					Choke Size	
I Prod. Test - MCF/D Length of Test g Method (pitot, back pr.) Tubing Pressu	il - Bbls.		Water - Bbis.		Gas- MCF	
I Prod. Test - MCF/D Length of Test g Method (pitot, back pr.) Tubing Pressu						
g Method (pitot, back pr.) Tubing Pressu						ئـــــــ
	i	Bb	bls. Condensate/MMCF	1	Gravity of Condensate	
	re (Shut-in)	- 10-			•	
OPERATOR CERTIFICATE OF C			using Pressure (Shut-in)	10	hoke Size	
	OMPLIANCE					
serious certify that the filles and requiresons of the O'!	<u> </u>		OIL CONSE	RVA-	TION DIVISIO	
ivision have been complied with and that the information given above true and complete to the best of my knowledge and belief.			9.2 9 9 1 0 2	,	1014 0141210	IN.
1	·	1	Date Approved _	400	1 7 1991	
mistine L. neff	·		, ppi0460 _			
mature			By ORIGINAL	. —		
			AATION	SIGNED	ВУ	
1-9-91	aon given above elief.	<u>+</u>	Title SUF.	,		
te (4	·	<u>t</u>	ime our.			

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
- 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.