STATE OF NEW MEXICO NERGY AND MINERALS DEPARTMENT

				Revised 10-01-78
		VATION DIVISIO	אר	Format 06-01-83
DISTRIBUTION SANTA FE				Page 1
FILE		BOX 2088		
V.1.0.4.	SANTA FE, N	IEW MEXICO 87501		
LAND OFFICE				
TRANSPORTER OIL OIL OAS OPERATOR		FOR ALLOWABLE		
PROBATION OFFICE	AUTHORIZATION TO TRA	INSPORT OIL AND NATL	JRAL GAS	
·	<i>b</i>			
)perator	· · · · · ·			
Armstrong En	ergy Corporation			
Address			r	
P. O. Box 19	973, Roswell, New Mexi	co 88202		
leason(s) for filing (Check prop		Other (Pleas	e explain)	
- · · · · · · · · · · · · · · · · · · ·	Change in Transporter of:	Change	Operator Na	me from
New Vell Recompletion		Dry Cas Mobil	Producing TX	& NM Inc.
Recompietion		1 I	Producing 12	
Change in Ownership	Casinghead Gas	Condensate		
	Mobil Producing TX &	NM Inc.,9 Gree	2700 nway Plaza,	Houston, TX 770
ha address of previous owner				
. DESCRIPTION OF WEL	LAND LEASE	•		
- DESCRITTION OF WILL	Well No. Pool Name, Includi	ng Formation	Kind of Lease	Lease No
	1 Lea-San	Andres	State, Federal or Fee	Federal NM-263
Government "23"				
ocation Unit LetterG;	1980 Feet From The North	_Line and1980	Feet From The	East
				Lea Count
Line of Section 23	Township 19 South Range	34 East , NMP	м,	
IL DESIGNATION OF TR	ANSPORTER OF OIL AND NATU	RAL GAS		
None of Authorized Transporter	of Cil X or Condensate	Address forbe address		y of this form is to be sent)
		P. O. Box 3	609,Midland,	TX 79702-36909
KOCH OIL COMPAN	of Casinghead Gas [] or Dry Gas	Address (Give address	to which opproved gop	x of this form is to be sent) 1992
Jame of Authorized Transporter	of Casinguega Cas (A) or Dill Gas []	FFFFCT	IVE February	1772 00040

19S: 34E yes 26G ive location of tanks. this production is commingled with that from any other lesse or pool, give commingling order number:

Ree.

Phillips 66 Natural Gas Company GPM Gas CorpBratio 2105,

.

Sec.

Unit

OTE: Complete Parts IV and V on reverse side if necessary.

I. CERTIFICATE OF COMPLIANCE

f well produces oil or liquids.

hereby certify that the rules and regulations of the Oil Conservation Division have en complied with and that the information given is true and complete to the best of y knowledge and belief.

Armstrong/Ene	rgy Corporation

Kati	
Robert G. Armströmgw// President	
(Title)	

April L, 1989 (Date)

OIL CI	ONSERVATION	DIVISION	1	
APPROVED	APR 8	1988	, 19	
BY		gned hy		
TITLE		Kautz logist		

New

When

Is gas actually connected?

2 .co

9 - 4 - 86

88240

Form C-104

46

9

This form is to be filed in compliance with RULE 1104.

If this is a request for allowable for a newly drilled or deepened well, this form must be accompanied by a tabulation of the deviation tests taken on the well in accordance with RULE 111.

All sections of this form must be filled out completely for allowable on new and recompleted wells.

Fill out only Sections I. II. III, and VI for changes of owner, well name or number, or transporter, or other such change of condition.

Separate Forms C-104 must be filed for each pool in multiply completed wells.

7. COMPLETION DATA Designate Type of Complete	tion $-(X)$	Gos Well	New Well	Workover	Deepen	Plug Back	Same Res'v.	DILL. Resty
ate Spudded	Date Compl. Ready to Prod.		Total Depth		P.B.T.D.		• •	
evations (DF, RKB, RT, GR, etc.,	Name of Producing Formation		Top Oll/Gas Pay		Tubing Depth			
etfotations			lD		Depth Casir	Depth Casing Shoe		
	TUBING,	CASING, AN	D CEMENTI	NG RECORI	<u> </u>	<u></u>	· · · · · · · · · · · · · · · · · · ·	
HOLE SIZE	CASING & TUBING SIZE		DEPTH SET		SACKS CEMEN-			
·		·····						
					• • • • • • • • • • • • • • • • • • • •			
TEST DATA AND REQUES	T FOR ALLOWABLE (Test must be a able for this de	fier recovery pih or be for	of socal valum full 24 hours)	e of load oil	i and must be ea	qual to or exce	ed top allou
ate First New Oil Run To Tanks	Date of Test	<u> </u>	Producing Method (Flow, pump, gas lift, etc.)					
ength of Test	Tubing Fressure		Casing Pres			Choke Size		-
ctual Prod. During Test	Oll+Bbls.		Water - Bble.	····		Gas - MCF		
			<u></u>		<u></u>	<u></u>		
S WELL	Length of Test					Gravity of C		

Casing Pressure (Shut-in)

Choke Size



Tubing Pressure (Shut-in)

esting Method (pitot, back pr.)