1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	production of the second			
SARYAPE	•	FOR ALLOWABLÉ	Source les Old co-104 and Col.	
PILE .		AND	Effective 1-1-65	
U.S.G.S.	AUTHORIZATION TO TRA	INSPORT OIL AND NATURAL (SAS .	
OIL	-		•	
TRANSPORTER GAS	1			
OPERATOR	·	. •		
PRORATION OFFICE	1			
Operator				
Energy Reserves Group, Inc.				
Address				
P.O. Box 3280, Casper, Wyoming 82602				
Reason(s) for liling (Check proper box,		Other (Please explain)		
New We!1				
Recompletion	OII Dry Go	8 8 1 1 1 1 1 1 1 1 1 1		
Change in Ownership Casinghead Gas Condensate				
If change of ownership give name				
and address of previous owner				
DESCRIPTION OF WELL AND LEASE				
Lease Name	Well No. West Tindrith	Kind of Lease	l.ease No.	
Jicarilla 35	12 Dakota Extension	on State, Federa	lorres Federal Jicarilla	
Location				
Unit Letter I : 1690 Feet From The South Line and 940 Feet From The East				
Line of Section 35 Township 25N Range 5W , NMPM, Rio Arriba County				
DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Authorized Transporter of Oil (A) or Condensate (Address (Give address to which approved copy of this form is to be sent)				
Giant Refinery P.O. Box 256, Farmington, New Mexico 87401 Name of Authorized Transporter of Casinghead Gas or Dry Gas X Address (Give address to which approved copy of this form is to be sent)				
El Paso Natural Gas Co. P.O. Box 1442, El Paso, Texas 79978				
If well produces oil or liquids, Unit Sec. Twp. Rge. Is gas actually connected? When				
give location of tanks.		No ! V	1.0. Pipeline	
If this production is commingled with that from any other lease or pool, give commingling order number:				
COMPLETION DATA				
Designate Type of Completio	Oll Well Gas Well	New Well Workover Deepen	Plug Back Same Resty. Diff. Resty.	
	<u> </u>	X		
Date Spudded	Date Compl. Ready to Prod.	Total Depth	P.B.T.D.	
12-18-79 Elevations (DF, RKB, RT, GR, etc.,	8-20-80 Name of Producing Formation	7,515' Top Oil/Gas Pay	7,350' Tubing Depth	
GRD 6854' KB 6868'	Dakota	7,258'	7.290'	
	2'; 7,287'; 7,300'-06'; 7	7 381'-85' w/1 TSDF	Depth Casing Shoe	
(17holes) - Soz'd Re-per	f 7,259-65': 7,272'-74':	7 287'-89': 7 300'-09'		
w/1 JSPF (23 Holes) TUBING, CASING, AND CEMENTING RECORD				
HOLE SIZE	CASING & TUBING SIZE	DEPTH SET	SACKS CEMENT	
12-1/4''	8-5/8''	488'	350 sx ''B'' + 3% CACL2	
			# ¼#/sx Flocele	
7-7/8''	4-1/2"	7,513!	See Back of page	
	2-3/8''	7,290'	1	
TEST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total volume of load oil and must be after allowable for this depth or be for full 24 hours)				
OII, WELL Date first New Oil Run To Tanks Date of Test Producing Method (Flow, pump, gas lift, eg.)				
8-20-80 .	8-20-80	Flowing	I San- The	
Length of Test	Tubing Pressure	Casing Pressure	dhoke Size	
24 hrs	25 psi	675 psi	12/64"	
Actual Prod. During Test	Oil-Bbls.	Water-Bbls.	GONERS YOU	
10	10	16 (Frac Fluid)	12 3	
GAS WELL	Li careta d'Araca	Dalla Candonasia On CP	Comity of Condessate	
Actual Prod. Test-MCF/D	Length of Test	Bbls. Condensate/MMCF	Gravity of Condensate	
Testing Method (pitot, back pr.)	Tubing Pressure (Shut-in)	Casing Pressure (Shut-in)	Choke Size	
seeming meriod thiroit such his	Lienama Come-Tri		,	

I. CERTIFICATE OF COMPLIANCE

٧.

I hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief.

District Clerk (Title)

01/19/81

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

SUPERVISOR DISTRICT # 3

Original Signed by FRANK T. CHAVEZ

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

OIL CONSERVATION COMMISSION

APPROVED.

TITLE

., 19

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

*4-1/2" cementing lst Stage - 500 sx 50-50 Pozmix + 2% gel.
Stage collar @ 5,308'. 2nd Stage - 700 sx
65-35 Pozmix + 6% gel + 1/4#/sk Flocele
followed w/100 sx 50-50 Pozmix + 2% gel +
1/4#/sk Flocele. Temp Survey Cmt. Top @
2,050'.
Perfs 7,381'-85' - Tstd water - Set Cmt.
Ret. @ 7,365'. Sqzd w/100 sks in 3 separate
tries. Drill out. Set another Cmt. Ret.
@ 7,360. Sqzd w/35 sks. Re-perf Dakota
7,259'-65'; 7,272'-74'; 7,287'-89'; 7,300'09' w/1 JSPF (23 holes)
BD w/1000 gals 15% HCl + 10% Methanol +
additives - Tstd - BD w/2500 gals 15% HCl
+ additives + 500 SCF N₂/bbl + 30 ball
sealers. Tstd - Fraced w/6500 gals 40#
Polaris gel + 10,500# 20-40 sand + 10%
Methanol + 400 SCF N₂ bbl. Tstd. - Refraced w/55,000 gal Mini Max III fluid +
112,500# 20-40 sand + 400 SCF N₂/bbl + 10%
Methanol + additives.