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40. 07 COPICS RECEIVES	-	~ >	
DISTRIBUTION	A MEW MEXICO OIL CO	NSERVATION COMMISS.	Form C+104
SANTA FE	REQUEST F	OR ALLOWABLE	Supersedes Old C-104 and C-116
PILE 18	<i>:</i>	AND	EHOCKECENED
U.S.G.S.	AUTHORIZATION TO TRAN	ISPORT OIL AND NATURAL GA	US
LAND OFFICE			OCT 2.3 1981
TRANSPORTER GAS			
OPERATOR	•		O. C. D.
PRORATION OFFICE			ARTESIA, OFFICE
Anadarko Production	Company /		+
The state of the s	Company /	·	
P. O. Box 67, Loco H	ills, New Mexico 8825	le.	
Hospaths for Hilling (Check proper box)	dor	Other (Please explain)	
Now Well	Change in Transporter of:	Change to be eff	ective 10-27-91
Recompletion	Oil Dry Gee		
Change to Ownerskip	Contempted Gos Condens		or - babin, inc.
If change of ownership give name and address of provious owner		<u> </u>	
		·.	•
- DESCRIPTION OF WELL AND	EASE	18.1.1	
Losso Hame Trac			Lease No.
Burnham GB-SA Unit 2	3 Square Lake	5-577 man	B-3635
Unit Letter I : 198	O Feet From The South Line	and 660 Feet From T	Me Rast
	3.00 Barrier	· 	
Line of Section 2 Tou	mehip 175 Range 3	OR , NMPM, Rddy	County
DESCRIPTION OF TRAVERORS	TO AT AND NATIONS GAS		
Name of Authorized Transporter of Oil	ER OF OIL AND NATURAL GAS	Address (Give address to which approv	ed copy of this form is to be sent)
	any. Pipeline Division		
Name of Authorized Transporter of Cus	inghead Gas (2) or Dry Gas	P. O. Boy 150 Artesia Address (Give address to which approx	ed copy of this form is to be sent)
Continental Oil Comp	env	P.O. Box 2197 Housto	- B 77001
If well preduces eil or liquide,	Unit Sec. Twp. Rec.	Is gas actually connected? Whe	n Texas //OOL
give location of tanks.	L 2 17S 30B	Yes	Approx. 1970
If this production is commissed with	h that from any other lease or pool,		
COMPLETION DATA			
Designate Type of Completic	Off Mell Ges Mell	New Well Workover Deepen	Plug Back Same Resty. Diff. Resty
			I P.B.T.D.
Date Spudded	Date Compi. Ready to Prod.	Total Depth	
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation	Top Oil/Ges Pay	Tubing Depth
Lievenius (DF, RRB, RT, GR, etc.)	Name of Producting Portionion	1 top On/ Gas Pay	
Perference			Depth Casing Shoe
	TURING, CASING, AND	CEMENTING RECORD	
HOLE SIZE	CASING & TUBING SIZE	DEPTH SET	SACKS CEMENT
		·	
			<u>i. </u>
V. TEST DATA AND REQUEST F	OR ALLOWABLE (Test must be a	her recovery of social volume of load oil	and must be equal to or exceed top allo
Off. MELT		pek or be for full 34 hours)	
Date First New Oil Run To Tanks	Date of Test	Producing Method (Flow, pump, gas li	P. 53 03 81 NR
		Cosine Proceure	Chete Size
Leagth of Topt	Tubing Processo	Castal Prosect	Company (No. Prince)
			1 1/1
			Gen. MCF
Actual Prof. Busing Tool	Otl-Bile.	Water - Bble.	Ges-MCF
Assell Neel, Builing Test	Otl-Bala.		Ges-MCF
	Otl-Shis,		Ges-MCF
GAS WELL			Ges-MCF Gravity of Condensate
	Ctl-Bhis.	Bhia. Contenests/A&/CF	
GAS WELL Astual Peak, Test-MCP/D	Longth of Toot		
GAS WELL		Bhia. Condensets/h&&CF	Gravity of Condensate
GAS WELL, Astual Peel, Test-MCP/D Tooting Method (place, Each pr.)	Longth of Toot Tubing Pressure (shad-in)	Bhis. Contenents/MACF Casing Pressure (Shreb-&s)	Cheke Size
GAS WELL, Astual Peel, Test-MCP/D Tooting Method (place, Each pr.)	Longth of Toot Tubing Pressure (shad-in)	Bbis. Condensets/A&CF Cooling Pressure (disth-En) OIL CONSERV/	Cheke Bise
CAS WELL Actual Prod. Toot-MCP/O Tooting Model (place, Lock pr.) VI. CERTIFICATE OF COMPLIAN	Longth of Toot Tubing Pressure (shad-in)	Oil CONSERVA	Cheke Bise

Area Supervisor (Title) 1981 (Dete) October 16,

SUPERVISOR, DISTRICT IL

I. II. and VI for changes of owner, species or other such change of condition.