FO. OF COPIES REC			
DISTRIBUTIO	ЭИ		
SANTA FE			
FILE			
U.S.G.S.			
LAND OFFICE			
TRANSPORTER	OIL		
THANG, ON EN	GAS		
OPERATOR 5			
PRORATION OFFICE			
Operator //	-/-	. /	

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-104
Supersedes Old C-104 and C-110
Effective 1-1-65

	SANTA FE	REQUEST I	FOR ALLOWABLE	Supersedes Old C-101 and C-116 Effective 1-1-65		
	U.S.G.S. AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS					
	LAND OFFICE	AOTHORIZATION TO TRA	NOI ON I OIL AND NATONAL	·		
	TRANSPORTER OIL					
	GAS					
	OPERATOR SPRORATION OFFICE	_	,			
ı.	Operator	2001/1/1				
	Continents	al Oil Car	mpaniy			
	Address	460 Holler	mul mich	08240		
Reason(s) for filing (Check proper box) Other (Please explain)						
	New Well	Change in Transporter of:	The	of manne.		
	Recompletion	Oil Dry Gas				
	Change in Ownership	Casinghead Gas Conden	sate			
	If change of ownership give name and address of previous owner					
	and address of previous owner					
II.	II. DESCRIPTION OF WELL AND LEASE Lease Name Well No. Pool Name, Including Formation Kind of Lease					
	ma Albert Ktor	266 mili A-AA	A State Fede	rg or Fee LC-029405(b)		
	Location	- De l'agree	- Rapid - I	. / . /		
	Unit Letter; 134.	5 Feet From The AuthLine	e and <u>26/5</u> Feet From	The <u>lifest</u>		
	Line of Section 20 Tow	mship /75 Range 3	P2E NMPM	County		
-	Line of Section 2	namp /	1 Still still			
III.	DESIGNATION OF TRANSPORT		S	oved copy of this form is to be sent)		
	Name of Authorized Transporter of Oil	or Condensate	Address (Give address to which appr	over copy of this form is to be sent)		
	Name of Authorized Transporter of Cas	inghead Gas or Dry Gas	Address (Give address to which appr	oved, copy of this form is to be sent)		
	Maljaman Dan	oline Plant #60	K. O. Box 2197,	Henston, Sector		
	If well produces oil or liquids,	Unit Sec. Twp. P.ge.	10 410	Then Control of the C		
	give location of tanks.	H 30 1132	nen	1)2		
	If this production is commingled wit	h that from any other lease or pool,	give commingling order number:			
17.	COMPLETION DATA	Old Well Gas Well	New Well" Workover Deepen	Plug Back Same Restv. Diff. Restv.		
	Designate Type of Completio			P.B.T.D.		
	Date Spudded 3-8-7/	Date Compl. Ready to Prod. 3-24-7/	Total Depth	4056		
	FILL OF DEED OF CD	Name of Droducing Formation	Top Otl/Gas Pay	Tubing Depth		
	3970 C-R	Jan andred 3611; 3666; 3670; 34 4019; 4032; 4036; 403	3634	4000'		
	Perforations 3634/3653/	3661, 3666, 3670, 36	941 34 981 34841 891 + 4045 WY GSPE	Depth Casing Shoe		
	3/12/3/19/3/16/		CEMENTING RECORD			
	HOLE SIZE	CASING & TUBING SIZE	DEPTH SET	SACKS CEMENT		
	1214"	856" .	700'	325 of a Classe "Corn		
	1/2001	54.	4/10	250 Ma Classic"		
		2/5"	4000			
٠,	TEST DATA AND REQUEST FO	OP ALLOWARIE (Test must be a	fter recovery of total volume of load o	il and must be equal to or exceed top allow-		
٧.	OIL WELL	able for this de	pth or be for full 24 hours)			
	Date First New Oil Run To Tanks	Date of Test 4-21-71	Producing Method (Flow, pump, gas	iijt, etc.)		
	3-24-11 Length of Test	Tubing Pressure	Casing Pressure	Choke Size		
	22		100 th			
	Actual Prod. During Test	O(1-Bbls. 69	Water-Bbls.	Gab-MCF		
		6/				
CAC PET I						
	Actual Prod. Test-MCF/D	Length of Test	Bbls. Condensate/MMCF	Gravity of Condensate		
			Charles (Charles)	Choke Size		
	Testing Method (pitot, back pr.)	Tubing Pressure (Shut-in)	Casing Pressure (Shut-in)	Choke Size		
• • •	CERTIFICATE OF COMPLIAN	CE	OIL CONSERV	/ATION COMMISSION		
VI	CERTIFICATE OF COMPLIANCE	(2) MCA(3)	APR 3,0 1	971		
I becarby cartify that the rules and regulations of the Oil Conservation APPROVIDE			APPROVED -	, 19		
Commission have been complied with and that the information given			meg			
	a control of the cont		TITLE SHIPERVISO	R SHITMECT .		
)		n compliance with RULE 1104.		
	9/11 Du	Me	Mehic to a compact for all	lowable for a newly drilled or despended		
	(Sign	oture)	Il wall this form runt he accord	namied by a tabulation of the Gaylation		
	1111 miles to	C. SHUMIAMMAN	1			

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 condenses of conductions or replace or transporter or other such change of conduction

Talore 9

RECEVED

APR 20197;

OIL CONSERVATION COMM. HOBBS, N. M.