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NO. OF COPIES REC	15		
DISTRIBUTIO			
SANTA FE	II		
FILE		/	
U.S.G.S.			
LAND OFFICE			
TRANSPORTER	OIL		
,	GAS		
OPERATOR	L		
BROBATION OF	T-		

NEW MEXICO OIL CONSERVATION COMMISSION REQUEST FOR ALLOWABLE

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

4.6.6.6	_	1	-				AND		· · · · -				
U.S.G.S.				AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS									
TRANSPORTER	OIL	1		RECEIVED									
OPERATOR		1			DEC - 7 1973								
PRORATION OFF Operator	ICE												
The Eastlar	nd Oil	L C	ompa	any -			O.	C. C.					
704 Western	n Iinii	t.ed	T.i i	fe Buildin	ng. Midl	and. Te		79701					
Reason(s) for filing	(Check p	горе	box)					ther (Please	explain)				
New Well Recompletion	H			Change in Oil	Transporter	r of: Dry Gas	. 🗖	10 11	1.				
Change in Ownership	Ä			Casinghe	$\overline{}$	Conden	FF 1		•				
f change of owners			me										
DESCRIPTION O			ND 1	LEASE									
Lease Name				Well No.		Including Fo		Kind of Lease No.					
ARCO-Federa	al.			1	Power C	rayburg	-San And	ires	State, Federal	orree Fe	ederal	0299468	
Unit Letter	D	. i	660	O Feet Fro	m The Nor	rth_Line	and 8	.0	_ Feet From T	he West	<u>; </u>		
Line of Section	5		Tow	mship 18 S	outh	Range 31	East	, ММРМ,	Edd	ly		County	
DESIGNATION O	F TRA	NSF	ori	TER OF OIL	AND NAT	rural ga	S						
Name of Authorized					ondensate [•		o which approv				
Navajo Crude	Oil Transpo	Pur	rcha i Cas	ising Comp	or Dry	Gas 🗀	Drawer Address (G	ive address t	tesia, No which approx	ed copy of th	is form is t	o be sent)	
Continental					-		P. O. Box 2197, Houston, Texas 77001						
If well produces oil	produces oil or liquids, Unit Sec. Twp. Rge. Is gas						-	s gas actually connected? When					
give location of tank			/-	D	5 185		Yes			anuary 2	5, 197-	<u> </u>	
f this production is COMPLETION D		ngle	d wit		other lea	Gas Well	give commi	Morkover	Deepen Deepen	No Plug Back	Same Res	s'v. Diff. Res'v	
Designate Typ	pe of C	omp	letio		NI AGII	Gas well	1464 4611	I	l I	l l	I !	!	
Date Spudded				Date Compl. Ready to Prod.			Total Depth			P.B.T.D.			
Elevations (DF, RKI	B, RT, G	R, e	tc.j	Name of Producing Formation			Top Oil/Gas Pay			Tubing Depth			
Perforations			<u></u>	<u> </u>						Depth Casis	ng Shoe		
					TUBING, C.	ASING, AND	CEMENT	NG RECOR	D	· · · · · · · · · · · · · · · · · · ·			
HOLE	HOLE SIZE		CASING	CASING & TUBING SIZE			DEPTH SET		SACKS CEMENT				
										1		 	
										ļ			
				<u> </u>						<u>. </u>			
TEST DATA AND	D REQ	UES	T F	OR ALLOWA	BLE (Te	est must be a; le for this de	ter recovery pth or be for	of total volu- full 24 hours	me of load oil (')	and must be s	qual to or e	exceed top allow	
Date First New Oil	Run To	Tank	•	Date of Test		•	Producing	Method (Flou	, pump, gas lij	t, etc.)			
Length of Test				Tubing Press	Tubing Pressure			Casing Pressure			Choke Size		
Actual Prod. During	Test			Oil-Bhis.			Water - Bbls.			Gas-MCF			
<u></u>				<u> </u>		1							
GAS WELL	VCE A			Length of Te			Bhis. Core	lensate/MMC	F	Gravity of	Condensate		
_													
Testing Method (pit	ot, back	pr.)		Tubing Press	we (Shut-i	in]	Casing Pre	ssure (Shut		Choke Size			
CERTIFICATE OF COMPLIANCE					OIL CONSERVATION COMMISSION								
							APPRO	VED DE	C 1 1 197	3	 ,	19	
I hereby certify th Commission have above is true and	heen c	amal	ind t	with and that	the informa	ation given	BY	W.	U.S	resse	<u>A</u>		
		•					TITLE	OIL AND	GAS INSPEC	TOL			
				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									
Signature) (Signature)													
							well, th	is form mus ken on the	t be accompa well in accompa	nied by a to dance with	RULE 11	i.	
Superintendent						All sections of this form must be filled out completely for allow							

(Title)

December 6, 1973

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 transporten or other such change of condition.

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