DISTRIBUTION ANTA FE ILE .s.G.s. AND OFFICE

NEW MEXICO OIL CONSERVATION COPTISSION REQUEST FOR ALLOWABL. AND

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

AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

TRANSPORTER	GAS	1	-	Ì			,			K C C	FIVED		
OPERATOR				1						MAV	9 1 1070		
PRORATION OF	FICE	2		l						MAI	2 1 1976		
General Ar	nerica	an C)il	Company	y of S	rexas	5 L			Ü.	C. C.		
Address P. O. Box	416	I	occ	Hills	, New	Mexi	ico 882	55		AK I ESI	A, OFFICE		
Reason(s) for filing		roper	box)	,					Other (Please	explain)			
New Well	H				je in Tra	nsporte X		<u></u>	Change	U AME	nother		
Recompletion	H			Oil Casin	ghead Go	누=	Dry Go Conde	~		L		!	
Change in Ownershi	PL					با "			<u> </u>				
If change of owners and address of prev	ship give vious ow	e nam	ne 		<u> </u>								
DESCRIPTION O	F WEL	L A	ND I	LEASE						Kind of Lea	·		
Lease Name GrbgKeely (:: :: ተ	~ F	3C	38	í		, Including F		n Andres			Lease No. C-028793-C	
Location													
Unit Letter	<u> </u>	·	13	345 Feet	From Th	e Sou	ith Lir	e and	25	_ Feet From	The East		
Line of Section	23		Tow	mship17-	5		Range	29-E	, NMPM,	E	ddy	County	
DESIGNATION O	F TRA	NSP	ori	ER OF	IL AN	D NAT	TURAL GA	s					
Name of Authorized					Conde	-		1 _		_	oved copy of this form is Artesia, N. 1		
Navajo Refining Co Pipeline Division Name of Authorized Transporter of Casinghead Gas 🛌 or Dry Gas 🗔								North Freeman Avenue Artesia, N. M. 88210 Address (Give address to which approved copy of this form is to be sent)					
Phillips Petroleum Company							P.ge.	Phill	ips Build:	ing	Odessa, Texas		
If well produces oil give location of tank	ks.			N	23	17-5	5 29E		YES	<u> </u>	January 29, 19	76	
If this production i COMPLETION D		ngle	d wit	h that from						number:	Plug Back Same Re	es'v. Diff, Res'v.	
Designate Ty	pe of C	omp!	letio	on – (X)	OII W		Gas Well	New Wel	! !	Deepen		Jan. Hes-V.	
Date Spudded				Date Com	ol. Ready	to Pro	od.	Total De	epth		P.B.T.D.		
Elevations (DF, RK	B, RT, G	R, et	c. j	Name of P	roducing	Forma	tion	Top Oil,	/Gas Pay	- 	Tubing Depth		
Perforations				L	<u> </u>			1			Depth Casing Shoe		
! !													
				C 4 6	TUBI			CEMEN	TING RECOR		SACKS CE	MENT	
HOLE	SIZE			CAS	ING &	OBIN	9 3122	 	02. 111 02	<u> </u>	120		
										.,	2002		
				<u> </u>				 			1-3-	·	
TEST DATA AN	D REQ	UES	r F	OR ALLO	WABLE	E (Te	est must be a	fter recove	ery of total volu for full 24 hours	me of load oi	l and must be equal to or	exceed top allow-	
OIL WELL Date First New Oil	Run To	Tanks		Date of To	est		te jor this de	·	ng Method (Flow		lift, etc.)		
										·			
Length of Test				Tubing Pressure				Casing Pressure			Choke Size	Choke Size	
Actual Prod. During	Test			Oil-Bbis.				Water - Bbls.			Gas-MCF	Gas-MCF	
GAS WELL								<u> </u>					
Actual Prod. Test-	MCF/D			Length of Test				Bbls. Condensate/MMCF			Gravity of Condensat	Gravity of Condensate	
Testing Method (pit	ot, back	pr.)		Tubing Pr	еваше (Shut-1	.n)	Casing	Pressure (Shut-	-in)	Choke Size		
CERTIFICATE (OF COM	/PL	IANO	CE					OIL C	ONSERV	ATION COMMISSIO	NO	
I hereby certify th	at the ru	iles (and r	egulations	of the	Oil Co	onservation	APPE	ROVED_MA	Y 2 4 19	76	, 19	
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.								BY W. C. Sressett					
								TITLE SUPERVISOR, DISTRICT II					
\mathcal{O}_{A}								This form is to be filed in compliance with RULE 1104.					
Roy (Signature)								If this is a request for allowable for a newly drilled or despened well, this form must be accompanied by a tabulation of the deviation					
ROY FIOW								tests taken on the well in accordance with RULE 111. All sections of this form must be filled out completely for allow-					
District Superintendent (Title)								able on new and recompleted wells.					
May 19, 1976 (Date)								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				