Ξ	RGY 410 MINERALS DEPARTMENT	OIL CONSERVA	TION DIV O	N	Revised	10-1-78
		UL CONSERVA				55
	DISTRIBUTION	SANTA FE, NEW		RECEIV	ED G	.T
	FILE	<i>3</i>				ν_{N_0}
	LAND OFFICE			ent at	200	Vf
	TRANSPORTER	REQUEST FOR	ALLOWABLE	CCT 31	20	
	AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS					
1.	PROBATION UPFICE		······································	ARTESIA.	OPRCE	
	Upion Pacific Resour	res Company				
	Union Pacific Resources Company					
	P.O. Box 7, Fort Worth, Texas 76101					
	Reoson(s) for filing (Check proper box) . Other (Please explain)					
	New Well Change in Transporter of: Recompletion Oil Dry Gas					
	Recompletion Oli Divota Change in Ownership Casinghead Gas Condensate X					
		613				
	If change of ownership give name and address of previous owner	X (6°	······································			
		EASE POSINO 12				
Π.	DESCRIPTION OF WELL AND I	Weil No. Fool Hame, Including Fo	ermation	Kind of Lease	,	Lease No.
	E.J. Garner	1 Carlsbad Morro	w, East (Gas)	State, Federal	or Fee Fee	
	Location		000		Fact	
	Unit LetterFeet From TheSouth Line andFeet From TheEast					
	Line of Section 26 Township 21-S Bonge 27-E , NMPM, Eddy					County
	Line of Section		•	,, <u></u> , <u>.</u>		
п.	DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS					
	Nome of Authorized Transporter of Oil	P.O. Box 1558, Breckenridge, Texas 76024				
	Koch Oil Company/Div		Address (Give address to which approved copy of this form is to be sent)			
	El Paso Natural Gas				so, Texas 7799	99
	If well produces oil or liquida,	Unit Sec. Twp. Rge.	is gas actually connecte	d? Whe		
	give location of idnks.	Р 26 21-5 27-Е	Yes		11-89	
	If this production is commingled wit	h that from any other lease or pool,	give commingling order	number:		
V.	COMPLETION DATA	Oil Well Gas Well	New Well Workover	Deepen	Plug Back Same Re	s'v. Diff. Res'
	Designate Type of Completio		1 I 1	<u> </u>		۱ ل،
	Date Spudded	Date Compl. Ready to Prod.	Total Depth		P.B.T.D.	
		Name of Producing Formation	Tep Oll/Gas Pay		Tubing Depth	
	Elevations (DF, RKB, RT, GR, etc.,		· · · · · · · · · · · · · · · · · · ·			
	Perforations				Depth Casing Shoe	
			CENENTING RECOR		!	
	TUBING, CASING, AND		DEPTH SET		SACKS CEMENT	
	HOLESIZE				Post ID-	
					11-9-92	
	1	· · ·			cha lit:	PIR
	L		1	me of load oil	and must be equal to or	exceed top allo
¥.	TEST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total volume of load oil and must be equal to or exceed top allo oil WELL able for this depth or be for full 24 hours)					
	OIL WELL Date First New Oil Run To Tanks Date of Test Producing Method (Flow, pump, gas lift, etc.)					
		Tubing Pressure	Casing Pressure		Choke Size	
	Length of Test	. Towa Lines of a				
	Actual Prod. During Test	С:1-ВЫ.	Water - Bble.		Gas - MCF	
	GAS WELL Actual Prod. Tool-MCF/D	Length of Test	Bbis. Condensate/MMC	F	Gravity of Condensa	1.
	Testing kielhod (pitol, back pr.)	Tubing Presews (shut-in)	Cosing Fressure (Shut	-inj	Choke Size	
		1			I DIVISION	
1.	CERTIFICATE OF COMPLIAN	CE		NOV	6 1990	
	I hereby certify that the rules and regulations of the Oit Conservation		APPROVED			, 19
	Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.		BYORIGINAL SIGNED BY			
	above 18 true and complete to the orthogonal and the		BYMIKE WILLIAMS TITLESUPERVISOR, DISTRICT II			
			TITLESUPERVISOR, DISTRICT 11 This form is do, be filed in compliance with woll 1104.			
	Nanda E. H	the attempts for a newly drilled or deepen				
	Nanda 6, T	If this is a request for allowable to a tabulation of the deviation well, this form must be accompanied by a tabulation of the deviation tests taken on the well in accordance with RULE 111.				
	- Wanda E. Richmond,	All sections of this form must be filled out completely for all				
	(Ti	I able on new and r	scompisted W	#118,		
	10-29-90	· · · · · · · · · · · · · · · · · · ·	well name or number	ar, er ប្រភពតម្លា	1, 111, and VI for ch ter, or other such cha	
	, (D,	ite)	Separate Form	is C-104 nius	t be filed for each	pool in multi
			il consisted wells.			