GY AND MINERALS DEPART	MENT	p	ML CONSER	VATION	DIVISI	$\sim$		rorm 1-104 Ravised 10-1	- 78
			P. O. Santa Fe, N	00X 2088 (EW MEXI	CO 87501				
FILE			REQUEST	FOR ALLOW	ADLE				
10 ANSPORTER 011 0A5		λΗΤΗΟ		AND		IDAL CAS			
PRONATION OFFICE	1	·····					1		
Address	O ENERGY,								
P. U. Reason(s) for filing (Check pr	BOX 5315		HOBBS, NEW M	EXICO 882	241 Other (Pleas	e explainj			
New Well		Change ( Oil	n Transporter of:			Effecti	ve October	1 1000	
Change in Ownership		Casinghe	<u> </u>	ndensate			ve october	, 1983	
C change of ownership give nd address of previous own									
ESCRIPTION OF WELL	AND LEA		Pool Name, Includin	g Formation	• · ·	Kind of Lea	36		ease No.
Crosby E		2-Y	Cato San	Andres		1	al or Foo Fee		
Unit Letter L ;	1650	Feet Fro	m The South	Line and 6	60	Feet From	The West		•
Line of Section 10	T. anahip	8	Range	30	, NMPN	1, C.	haves		County
ESIGNATIONOF TRAN	SPORTER	OF OIL	AND NATURAL	GAS					
Name of Authorized Transporte PERMIAN CORPC		or C	onderisato				oved copy of this		seni)
Name of Authorized Transporte		id Gae [	] or Dry Gas		<u>1183</u> Give address	to which appro	TEXAS 770( oved copy of this	)] form is to be :	sent)
if well produces oil or liquids, tive location of tanks.	, Unit	Sec.	Twp. Rge.	la das octo	ually connects	ed? iWh	len		
this production is comming	led with that	from an	y other lease or poo	ol, give commi	ingling order	number:			
Designate Type of Con	pletion - (		il Well   Gas Well I I	Now Well	Workover	Deepen	Plug Back S	iame Res'v. D	uff. Res'v.
Date Spudded	Date	Compl. R	eady to Prod.	Total Dept	h	<u>1</u>	P.B.T.D.		
levations (DF, RKB, RT, GR.	etc.j Name	of Produ	cing Formation	Top Oil/Go	is Pay		Tubing Depth		
Perforations							Depth Casing	Shoe	
			UBING, CASING, A	ND CEMENTI	NG RECOR	D	1		
HOLE SIZE		CASING	A TUBING SIZE		DEPTH SE	T	SAC	KS CEMENT	
						-			
	ET FOR M	LOUIST							
EST DATA AND REQUE		of Test		depth or be for	full 24 hours;		and must be equa	l to of exceed	iop allou-
ength of Test	Tubing	Pressur	<b>.</b>	Casing Pres	85 W 0	· · · · · · · · · · · · · · · · · · ·	Choke Size		
ctual Prod. During Test	Cit-B	bla,		Water-Bbis			Gas-MCF	•	
									·
AS WELL							······		
.ctual Prod. T++1-MCF/D		of Teal		Ebls. Conde	nagte/MMCF	т.	Gravity of Conc	ieneate	
eeting Method (pitot, back pr.)	Tubing	Preseure	(shut-la)	Cosing Pina	aure (Shut-)	in)	Choke Size		
ERTIFICATE OF COMPL	IANCE				<b>A</b> .	· · · · ·	ON DIVISIO	N	
vision have been complied				APPROV		CT 5	903 EDDIE SEAY		<u>,</u>
ove is this and complete to					OIL &	GAS II	NSPECTO	R	
110 0	1	M	4		form is to t	e (iled in co	ompliance with	FULE 1104.	
Loka C	Signalwa)		<u></u>	If this woll, this	• is a reque form muet i	at for allows	ble for a newly ted by a tabula	y drilled or d tion of the d	
	Presiden	t		teats take	n on the we	all in accord	ance with MUL the filled out o	.K. 111.	
0stal	(Tule) per <u>1, 1</u> 9	83		able on m	nw and reco	impleted well			
	(Dole)		n e e commençar en parte esta en la desenta de la compañía de la desente de las	well name	or number,	or transports	the filzed for e	change of co	miltion
				Completed					

] 月-



. . .

.

•

RECENTE OCT 3 1985 HOBBS OFFICE

5

. .

- sui