me. ## COPIER #CC	!		
DISTRIBUTIO	!		
SANTA FE			
FILE			
U.S.G.S.	<u> </u>	L_	
LAND OFFICE			
IRANSPORTER	OIL		
	GAS	Ţ	
OPERATOR			
		-+	+

NEW MEXICO OIL CONSERVATION COMMISSION REQUEST FOR ALLOWABLE AND

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

AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

LAND OFFICE							• • • • • • • • • • • • • • • • • • • •					0/13			
TRANSPORTER	GAS														
OPERATOR	~ ^ .			1											
PRORATION OFF	ICE			1											
Operator BHP Petroleum Address	m (Am	eric	as). Inc	·							<u></u>	·		
P. O. Box 32	80 Ca	sper	-	Wyomir	1g 8	2602									
Reason(s) for filing ((! Neck p	roper	60K)		unge in	Transpor	ter of;			Other (Please	explain)			-	
Recompletion				Oii			٦ .	Dry Gas							
Change in Ownership	<u>/^}</u>			Cas	inghed	od Gas		Condens	ate		···		· 		
Change of owners and address of prev	hip giv vious ov	e nam vner _	e	Energy	, Re	serves	Grou	p., In	c P	0. Box 3	280 Cas	per_	Wy. 826	02	
DESCRIPTION O	F WEL	L AN	VD J	LEASE	u Na	Pool Nam	in Ingli	dina Sar	mattan		Kind of Le				
E. H. Pipkin				! _	-E	Basin					State, Fed		•• Fe	deral	SF078019
Location		. 1	150	0 5-	F	_ Th-	Couth		10	20			ъ.		
Unit Letter J		. :	<u>13</u> 2	.VFe	et Fro	m The	South	LLine	and18	ZU	Feet Pro	m The_	East.		
Line of Section	. 3	6	To	wnshir	2	8N	Rang	<u> </u>	1W	, NMPM	: Sa	n Ju	an		County
DESIGNATION O	F TRA	NSP	ORT	TER OF				IL GAS	<u> </u>						
Name of Authorized			Cii	<u>_</u>	or C	ondersate	<u> </u>			Sive address 56 Farmi				Jorm is to	be sent)
Same or Authorized	Transpo	rter of	Cas	singhead (Gas [or D:	y Gas	 ;		live address				form is to	oe sent)
Southern Uni	on Ga	ther	cin			- T-		<u> </u>	First	Interna	<u>tional</u>	Bldg	, Dalla	s, Tex	as 75720
If well produces oil give location of tank		is,		Unit	Sec.	· Tw	p. ¦P.	ge.	is gas act	ually connect Yes	ed?	When			- ·
If this production is	s comm.	ingled	l wit	th that fr	om an	ny other l	ease or	pool, g	ive comm	ingling orde	r number:				
Designate Ty		Compl	etic	on - (X)		Oil Well	Gas I	well :	New We.l	Workover	Deepen	i I	ug Back 1 1	šame Restv	r. Diff. Restv.
Date Spudded		<u> </u>				Ready to F	rod.		Total Dep	in		P.	.B.T.D.		
Elevations (DF, RK.	B, RT, (GR, en	c. j	Name o	f Prodi	ucing For	mation		Top OU/G	as Pay		T,	ubing Depth		
Perforations												 -	epth Casing	Shoe	
					1	FUBING,	CASING	G, AND	CEMENT	ING RECOR	20	!			
HOLE	SIZE			С	ASINC	& TUB	ING SIZ	E		DEPTH S	ET		\$AC	KS CEME	ENT
				 			 -							~~~	
															
TEST DATA AN	D REQ	UES7	r F	OR ALI	LOWA	BLE				y of total voi: r full 24 hour		oil and	must be equ	ual to or ex	ceed top allow
Date First New Cil	Run To	Tonks		Date of	Test				Producing	Method (Flor	u, pump, ga	s lifi, e	tc.)		
Length of Test				Tubing	Press	m.e			Casing Pr	665026		10	173 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	eta e sa S	=1 ===
Length of 100												<u>M</u>		12 i.	
Actual Prod. During	Test			CII-Bb	ia.			/	Hater-Bb	is.		_	SEP 2	71955	tares.
											·		IL CO		
Actual Prod. Test-	MCF/D			Length	of Ter	a t			Bble. Cor	kiensate/MMC	F		iravity DIS		
Teeting Method (pit	iot, back	pr.j		Tubing	Press	we(Shat	:-in)		Casing Pi	seing Pressure (Shut-in)			Choke Size		
CERTIFICATE (or co	MPLI	IAN	CE						OIL	CONSER	VATI	ON 50M	MISSION	1
I hereby certify th	at the r	ules 4	and	regulatio	ons of	the Oil	Conserv	vation	APPRO	OVED -	<u> </u>		\	 .	19
Commission have above is true and	heen c	Hamo	ed v	with and	that	the info	rmation	given	BY	<u>ک</u>	Trank	<u>ノ.C</u>	Savey		
	\sim				-				TITLE		SUPERVIS	SOR DIS	TRICT #		
	10	1	$\overline{}$. ^						is form is t	o be filed	In con	npliance w	ith RULE	1104.
Ala	æle.	[/5]	مر علي	elen					10	this is a re-	quest for a	llowab	le for a ne	wly drille	d or deepene
$\overline{\mathcal{O}}$			Sign	120	de				tests t	aken on the	well in a	ccords	nce with r	IULE III	
	STR	c. T	(T)	12.0 (110)	7 (Al	l sections on new and r	f this form	eust d wells	be filled o	ut comple	taly for allow
		.9		"10) 9- F	-5_					II out only	Sections	t tt 1	III and VI	for char	nges of owne
			(0)	ate j					wellne	swe or unwp	er, or trans	porter	or other en	ncu cusua	e of conditional contractions of the multiple of the multiple of the multiple of the condition of the condit
									comple	ted wells.	04				•