_	NO. OF COPIES RECE	1450	6										
-	DISTRIBUTIO		\ \(\tilde{\psi}^2 \)	$\overline{}$									
-		- N	1					CONSERVATI		SION		n C-104 ersedes Old	C-104 and C-11
+	SANTA FE /			\vdash	REQUEST FOR ALLOWABLE Supersedes Old C-104 and C-110 Effective 1-1-65								
-			-		4117110	01747101			MI ANID N	ATUDAL A	~ A C		
H	U.S.G.S.				AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS								
\vdash	LAND OFFICE										۱ مسرند. پیشند	- A	
١	TRANSPORTER	GAS	+ +	- 							10		
-	00554700	GAS	+-',								IKL		17
-	PRORATION OFFICE											Tak A. I	·U \
· þ	Operator	-ICE	<u>. </u>	ļ <u>l</u>							JAN	71.100	
	El Paso Natural Gas Company Address												
	Box 990, Fe				w Mexico	- 8740	1		Aban (Blassa	·············	D	. 3	
- 1	Reason(s) for filing	(Check∣ Fer⊓	proper	box)	~\ .			ا	ther (Please	explain)		معين المالي	
- 1	New Well				Change in Transporter of:								
	Recompletion	H			Oil	님	Dry Go	= 1					
	Change in Ownership	PL			Casinghed	nd Gas	Conde	nsate					
ε	f change of owners and address of prev	ious ov	vner_										
- 1	DESCRIPTION O	F WEL	<u> </u>	NU LE	Well No.	Pool Name,	Including F	ormation		Kind of Leas	se	Lease No.	
	San Juan 29	_7 II	nit.		101	Regi	n Dakot	•		State, Fed y	al or Fee		SF 078943
	Location Unit Letter	В		990	' · · · ·	m The No			1600	Feet From	The	est	
	Unit Letter		- '					·		-			
	Line of Section	7											
				Towns	ship	29N	Range	7W	, NMPM,	Ri	o Arriba		County
I. I	DESIGNATION O	F TRA	ANSP	ORTE	er of oil			48					
l.]	DESIGNATION O	Transpo	orter o	ORTE	ER OF OIL		TURAL GA	AS Address (G	ive address to	which appro	oved copy of th		
	Name of Authorized El Paso Nat	Transpo	Ges	ORTE	ER OF OIL	AND NAT	TURAL GA	AS Address (G	ive address to	which appro	oved copy of the	leo	o be sent)
•]	Name of Authorized El Paso Nat Name of Authorized	Transpo Transpo	Ges	ORTE of Oil	ER OF OIL or C pany ghead Gas	AND NAT	TURAL GA	AS Address (G Box 9 Address (G	ive address to 90, Farm	which approington, which appro	New Mexi	his form is t	o be sent)
.]	Name of Authorized El Paso Nat	Transpo Transpo	Ges	PORTE of Oil Com of Casin of Casin	CR OF OIL or C pany ghead Gas	AND NAT	TURAL GA X) Gas (X)	AS Address (G Box 9 Address (G Box 9	ive address to 90, Farm ive address to 90, Farm	which approing ton, which approing ton,	ned copy of the New Mexicoved copy of the New Mexico	his form is t	o be sent)
	Name of Authorized El Paso Nat Name of Authorized El Paso Nat If well produces oil	Transporter Transp	Ges	PORTE of Oil of Casin of Casin	ER OF OIL or C pany uphead Gas Dany Unit Sec	AND NAT ondensate or Dry (CURAL GA	AS Address (G Box 9 Address (G Box 9	ive address to 90, Farm	which approing ton, which approing ton,	New Mexi	his form is t	o be sent)
	Name of Authorized El Paso Nat Name of Authorized El Paso Nat If well produces oil give location of tank	Transpo Transpo tural or liquid	Gas orter o Gas ds,	FORTE	er of oil or c peny Ighead Gas Peny Unit Sec B 7	AND NAT ondensate or Dry (Gas X	AS Address (G Box 9 Address (G Box 9 Is gas actu	ive address to 90, Farm ive address to 90, Farm ally connected	ington, which appropriate to the state of th	ned copy of the New Mexicoved copy of the New Mexico	his form is t	o be sent)
	Name of Authorized El Paso Nat Name of Authorized El Paso Nat If well produces oil give location of tank	Transpo Transpo tural or liquid	Gas orter o Gas ds,	FORTE	er of oil or c peny Ighead Gas Peny Unit Sec B 7	AND NAT ondensate or Dry (Gas X	AS Address (G Box 9 Address (G Box 9 Is gas actu	ive address to 90, Farm ive address to 90, Farm ally connected	ington, which appropriate to the state of th	ned copy of the New Mexicoved copy of the New Mexico	his form is t	o be sent)
	Name of Authorized El Paso Nat Name of Authorized El Paso Nat If well produces oil	Transporter Transp	Gas orter o Gas ds,	FORTE	er of oil or c pany ghead Gas pany Unit Sec B 7	or Dry or Twp.	Gas X Rge. 7W se or pool,	AS Address (G Box 9 Address (G Box 9 Is gas actu	ive address to 90, Farm ive address to 90, Farm ally connected ingling order	ington, which appropriate appropriate with the second seco	New Mexicoved copy of the New Mexicoved copy of the New Mexicover	LCO his form is t	o be sent)
	Name of Authorized El Paso Nat Name of Authorized El Paso Nat If well produces oil give location of tank If this production i COMPLETION D	Transportural Transportural or liquidus. s comm	Gas Gas Gas da,	CORTE of Oil Casing of Casing of Casing of Casing of Casing	er of oil or c peny Init Sec B 7 that from ar	AND NAT ondensate or Dry (Gas X Rge. 7W se or pool,	AS Address (G Box 9 Address (G Box 9 Is gas actu , give commit	ive address to 90, Farm ive address to 90, Farm ally connected	ington, which appropriate to the state of th	ned copy of the New Mexicoved copy of the New Mexico	LCO his form is t	o be sent) o be sent)
	Name of Authorized El Paso Nat Name of Authorized El Paso Nat If well produces oil give location of tank If this production i	Transportural Transportural or liquidus. s comm	Gas Gas Gas da,	PORTE of Oil B Com of Casin B Com of with	peny Unit Sec B 7 that from ar	or Dry of Twp. 29N 29N 29N 29N	Gas X Rge. Rge. TW se or pool, Gas Well	AS Address (G Box 9 Address (G Box 9 Is gas actu New Well X	ive address to 90, Farm ive address to 90, Farm ally connected ingling order	ington, which appropriate appropriate with the second seco	New Mexicoved copy of the New Mexicoved Copy	LCO his form is t	o be sent)
	Name of Authorized El Paso Nat Name of Authorized El Paso Nat If well produces oil give location of tank If this production i COMPLETION D Designate Ty Date Spudded	Transportural Transportural or liquidus. s comm	Gas Gas Gas da,	PORTE of Oil B Com of Casin B Com of with	pany Unit Sec B 7 that from ar	or Dry of Twp. 29N 29N Ready to Pro	Gas X Rge. Rge. TW se or pool, Gas Well	AS Address (G Box 9 Address (G Box 9 Is gas actu , give commit	ive address to 90, Farm ive address to 90, Farm ally connected ingling order Workover	ington, which appropriate appropriate with the second seco	New Mexicoved copy of the New Mexicoved Copy	his form is t	o be sent) o be sent)
	Name of Authorized El Paso Nat Name of Authorized El Paso Nat If well produces oil give location of tank If this production i COMPLETION D Designate Ty Date Spudded 11-29-67	Transpotural Transpotural or liquides. s comm ATA pe of (Gas orter o Gas da, ningle	PORTE of Oil of Casin of Casin d with	pany Unit Sec B 7 that from ar	and nate or Dry of Twp. 29N ay other lead of the Processing Seedy to Processing Seeds and Seeds are seeds as a seed of the Processing Seeds are seeds as a seed of the Processing Seeds are seeds as a seed of the Processing Seeds are seeds as a seed of the Processing Seeds are seed or the Processi	Gas X Page. Page. TW Se or pool, Gas Well X d.	AS Address (G Box 9 Address (G Box 9 Is gas actu New Well X Total Depti	ive address to 90, Farm ive address to 90, Farm ally connected ingling order Workover	ington, which appropriates appropriate with the second sec	New Meximoved copy of the New Meximen Plug Back	Same Res	o be sent)
	Name of Authorized El Paso Nat Name of Authorized El Paso Nat If well produces oil give location of tank If this production i COMPLETION D Designate Ty Date Spudded 11-29-67 Elevations (DF, RK	Transpotural Transpotural or liquides. s comm ATA pe of (Gas orter o Gas da, ningle	PORTE of Oil of Casin of Casin d with	pany Indicate Compl. F Date Compl. F Name of Products	and nate or Dry of Twp. 29N 29N 29N Ready to Producting Formate	Gas X Page. Page. TW Se or pool, Gas Well X d.	AS Address (G Box 9 Address (G Box 9 Is gas actu New Well Total Depth	ive address to 90, Farm ive address to 90, Farm ally connected ingling order Workover 17548	ington, which appropriates appropriate with the second sec	New Mexicoved copy of the New Mexicoved Copy	Same Res	o be sent) o be sent)
	Name of Authorized El Paso Nat Name of Authorized El Paso Nat If well produces oil give location of tank If this production i COMPLETION D Designate Ty Date Spudded 11-29-67	Transpotural Transpotural or liquides. s comm ATA pe of (Gas orter o Gas da, ningle	PORTE of Oil of Casin of Casin d with	pany Indicate Compl. F Date Compl. F Name of Products	and nate or Dry of Twp. 29N ay other lead of the Processing Seedy to Processing Seeds and Seeds are seeds as a seed of the Processing Seeds are seeds as a seed of the Processing Seeds are seeds as a seed of the Processing Seeds are seeds as a seed of the Processing Seeds are seed or the Processi	Gas X Page. Page. TW Se or pool, Gas Well X d.	AS Address (G Box 9 Address (G Box 9 Is gas actu New Well Total Depth	ive address to 90, Farm ive address to 90, Farm ally connected ingling order Workover	ington, which appropriates appropriate with the second sec	New Mexicoved copy of the New Mexicoved Copy	Same Res	o be sent) o be sent)
	Name of Authorized El Paso Nat Name of Authorized El Paso Nat If well produces oil give location of tank If this production i COMPLETION D Designate Ty Date Spudded 11-29-67 Elevations (DF, RK 6219 GL Perforations	Transpo	Gas orter of Gas orter of Gas da, da, da, GR, e	PORTE of Oil of Casin of Casin d with	pany Unit Sec B 7 that from ar C (X) Date Compl. F 1-1 Name of Prod	or Dry of Twp. 29N ay other lead of Producting Formats also the second	Gas X Rge. Rge. Gas Well Ad.	AS Address (G Box 9 Address (G Box 9 Is gas actu New Well Total Depth Top \$\$\frac{1}{2}\$ (Gc)	ive address to 90, Farm ive address to 90, Farm ally connected ingling order Workover 1 7548 1 1 1 1 1 1 1 1 1 1 1 1 1	which approington, which approington, with approington, with a proington, with a pro	New Meximoved copy of the New Meximen Plug Back	Same Res	o be sent) o be sent)
	Name of Authorized El Paso Nat Name of Authorized El Paso Nat If well produces oil give location of tank If this production i COMPLETION D Designate Ty Date Spudded 11-29-67 Elevations (DF, RK 6219 GL	Transpo	Gas orter of Gas orter of Gas da, da, da, GR, e	PORTE of Oil of Casin of Casin d with	pany Unit Sec B 7 that from ar - (X) Date Compl. F 1-1 Name of Prod	or Dry or	Gas X Rge. Rge. Rge. Gas Well Ad.	AS Address (G Box 9 Address (G Box 9 Is gas actu New Well Total Depth Top \$\$\frac{3}{4}\$/Go	ive address to 90, Farm ive address to 90, Farm ally connected ingling order Workover 7548 13 Pay 88	which approington, which approington, with approington.	New Mexicoved copy of the New Mexicoved Copy	Same Res	o be sent) o be sent)
	Name of Authorized El Paso Nat Name of Authorized El Paso Nat If well produces oil give location of tank If this production i COMPLETION D Designate Ty Date Spudded 11-29-67 Elevations (DF, RK 6219 GL Perforations	Transpo	Gas orter of Gas orter of Gas da, da, da, GR, e	PORTE of Oil of Casin of Casin d with	pany Unit Sec B 7 that from ar - (X) Date Compl. F 1-1 Name of Prod	or Dry of Twp. 29N ay other lea Dil Well Ready to Pro 8-68 ucing Format akota 1-7408, TUBING, C.	Gas X P.ge. P.ge. Gas Well Se or pool, Gas Well Atton 7451-56	AS Address (G Box 9 Address (G Box 9 Is gas actu New Well Total Depth Top \$\$\frac{1}{2}\$ (Gc)	yo, Farming address to yo, Farming order workover workover 188	number:	New Mexicoved copy of the New Mexicoved Copy	Same Res	o be sent) o be sent)
	Name of Authorized El Paso Nat Name of Authorized El Paso Nat If well produces oil give location of tank If this production in COMPLETION D Designate Ty Date Spudded 11-29-67 Elevations (DF, RK 6219¹ GL Perforations 7288-93, 73	Transpo	Gas orter of Gas orter of Gas da, da, da, GR, e	PORTE of Oil of Casin of Casin d with	pany Unit Sec B 7 that from ar - (X) Date Compl. F 1-1 Name of Prod	or Dry of Twp. 29N ay other lea Dil Well Ready to Pro 8-68 ucing Format akota -7408, TUBING, C.	Gas X P.ge. P.ge. Gas Well Se or pool, Gas Well Atton 7451-56	AS Address (G Box 9 Address (G Box 9 Is gas actu New Well Total Depth Top \$\$\frac{3}{4}\$/Go	we address to 90, Farm ive address to 90, Farm ally connected mgling order Workover 1 1548 1599 1688 1699 17510 1880 1997 1997 1997 1998 199	number:	New Meximoved copy of the New Meximoved copy of the New Meximen Plug Back P.B.T.D. Tubing Depth Cass	Same Res 7518 7260 Ing Shoe 7548 FACKS CEN	o be sent) o be sent)
	Name of Authorized El Paso Nat Name of Authorized El Paso Nat Name of Authorized El Paso Nat If well produces oil give location of tan If this production i COMPLETION D Designate Ty Date Spudded 11-29-67 Elevations (DF, RK 6219' GL Perforations 7288-93, 73 HOLE 13 3/4"	Transpotural Transpotural or liquides. s commodATA pe of (B, RT, 1 303-1	Gas orter of Gas orter of Gas da, da, da, GR, e	PORTE of Oil of Casin of Casin d with	pany Unit Sec B 7 that from ar - (X) Date Compl. F 1-1 Name of Prod CASING 9 5/8	or Dry of Twp. 29N ay other lead of the Process B-7408, TUBING, C. A TUBING, C. A TUBING, C. A TUBING, C. A TUBING, C.	Gas X P.ge. P.ge. Gas Well Se or pool, Gas Well Atton 7451-56	AS Address (G Box 9 Address (G Box 9 Is gas actu New Well X Total Depti	we address to 90, Farm ive address to 90, Farm ally connected ingling order Workover 1 1548 1599 1688 1699 17510 1888 1999 199	number:	New Meximoved copy of the New Meximen Plug Back P.B.T.D. Tubing Depth Cast	Same Res	o be sent) o be sent)
	Name of Authorized El Paso Nat Name of Authorized El Paso Nat If well produces oil give location of tank If this production in COMPLETION D Designate Ty Date Spudded 11-29-67 Elevations (DF, RK 6219¹ GL Perforations 7288-93, 73	Transpotural Transpotural or liquides. s commodATA pe of (B, RT, 1 303-1	Gas orter of Gas orter of Gas da, da, da, GR, e	PORTE of Oil of Casin of Casin d with	pany Unit Sec B 7 that from ar - (X) Date Compl. F 1-3 Name of Prod CASING 9 5/8	and NAT ondensate or Dry (Twp. 29N ay other lead of the leady to Proc. 8-68 according Format akota 3-7408, rubing, C. 5 & Tubing, C. 5 & Tu	Gas X P.ge. P.ge. Gas Well Se or pool, Gas Well Atton 7451-56	AS Address (G Box 9 Address (G Box 9 Is gas actu New Well Total Depth Top \$\$\frac{3}{2}\$ Top \$\$\frac{3}{	Workover Tolus	number:	New Mexicoved copy of the New Mexicoved Copy	Same Res	o be sent) o be sent)
	Name of Authorized El Paso Nat Name of Authorized El Paso Nat Name of Authorized El Paso Nat If well produces oil give location of tan If this production i COMPLETION D Designate Ty Date Spudded 11-29-67 Elevations (DF, RK 6219' GL Perforations 7288-93, 73 HOLE 13 3/4"	Transpotural Transpotural or liquides. s commodATA pe of (B, RT, 1 303-1	Gas orter of Gas orter of Gas da, da, da, GR, e	PORTE of Oil of Casin of Casin d with	pany Unit Sec B 7 that from ar - (X) Date Compl. F 1-1 Name of Prod CASING 9 5/8	and NAT ondensate or Dry (Twp. 29N ay other lead of the leady to Proc. 8-68 according Format akota 3-7408, rubing, C. 5 & Tubing, C. 5 & Tu	Gas X P.ge. P.ge. Gas Well Se or pool, Gas Well Atton 7451-56	AS Address (G Box 9 Address (G Box 9 Is gas actu New Well Total Depth Top \$\$\frac{3}{2}\$ Top \$\$\frac{3}{	we address to 90, Farm ive address to 90, Farm ally connected ingling order Workover 1 1548 1599 1688 1699 17510 1888 1999 199	number:	New Meximoved copy of the New Meximen Plug Back P.B.T.D. Tubing Depth Cast	Same Res	o be sent) o be sent)
	Name of Authorized El Paso Nat Name of Authorized El Paso Nat Name of Authorized El Paso Nat If well produces oil give location of tan If this production i COMPLETION D Designate Ty Date Spudded 11-29-67 Elevations (DF, RK 6219' GL Perforations 7288-93, 73 HOLE 13 3/4"	Transpotural Transpotural or liquides. s commodATA pe of (B, RT, 1 303-1	Gas orter of Gas orter of Gas da, da, da, GR, e	PORTE of Oil of Casin of Casin d with	pany Unit Sec B 7 that from ar - (X) Date Compl. F 1-3 Name of Prod CASING 9 5/8	and NAT ondensate or Dry of Twp. 29N by other leady to Producing Format Nata 18-68 by the second of	Gas X Fige. Rege. Re	AS Address (G Box 9 Address (G Box 9 Is gas actu New Well Total Depth Top \$\$\frac{3}{2}\$ 7484-9 ID CEMENTI	we address to 90, Farm ive address to 90, Farm ally connected ngling order Workover 7548 4, 7510 NG RECOR DEPTH SE 7548 7260	number:	New Mexicoved copy of the New Mexicoved Copy	Same Res	o be sent) o be sent) siv. Diff. Resiv.
	Name of Authorized El Paso Nat Name of Authorized El Paso Nat If well produces oil give location of tank If this production i COMPLETION D Designate Ty Date Spudded 11-29-67 Elevations (DF, RK 6219¹ GL Perforations 7288-93, 73 HOLE 13 3/4" 7 7/8"	Transportural Transportural or liquicks. s common ATA pe of (B, RT, 303-1	Gas orter of Gas orter of Gas ds, Lingle Comp	PORTE of Oil of Casin of Casin d with letion	casing 9 5/8 4 1/2 2 3/8	and NAT ondensate or Dry (1) Twp. 29N ay other lead of Production Formate 2-7408, TUBING, C. 3-7408, TUBING, C.	Gas X Rge. Rge. Rge. Rge. ASING, ANG SIZE	AS Address (G Box 9 Address (G Box 9 Is gas actu New Well Total Depth Top \$\$\frac{3}{2}\$ 7484-9 ID CEMENTI after recovery	we address to 90, Farm ive address to 90, Farm ally connected ngling order Workover 1548 1510 NG RECOR DEPTH SE 7548 7548 7548 of total volum	number: Deepen The property of the property o	New Mexicoved copy of the New Mexicoved Copy	Same Res	o be sent) o be sent) siv. Diff. Resiv.
	Name of Authorized El Paso Nat Name of Authorized El Paso Nat Name of Authorized El Paso Nat If well produces oil give location of tan If this production i COMPLETION D Designate Ty Date Spudded 11-29-67 Elevations (DF, RK 6219' GL Perforations 7288-93, 73 HOLE 13 3/4"	Transportural Transportural or liquicks. s common ATA pe of (B, RT, 303-1	Gas orter of Gas orter of Gas ds, Lingle Comp	PORTE of Oil of Casin of Casin d with letion 7372-	casing 9 5/8 R ALLOWA	and NAT ondensate or Dry (1) Twp. 29N ay other lead of Production Formate 2-7408, TUBING, C. 3-7408, TUBING, C.	Gas X Rge. Rge. Rge. Rge. ASING, ANG SIZE	AS Address (G Box 9 Address (G Box 9 Is gas actu New Well Total Depth Top \$\$\frac{3}{2}\$	Workover Tolus	number:	Plug Back P.B.T.D. Tubing Depth Cass 160 S 710 S Tubin	Same Res	o be sent) o be sent) siv. Diff. Resiv.
	Name of Authorized E1 Paso Nat Name of Authorized E1 Paso Nat If well produces oil give location of tank If this production i COMPLETION D Designate Ty Date Spudded 11-29-67 Elevations (DF, RK 6219 GL Perforations 7288-93, 73 HOLE 13 3/4" 7 7/8"	Transporteral Transporteral or liquicks. s common ATA pe of (B, RT, 1 SIZE	Gas orter of Gas orter of Gas ds, ds, ds, GR, e	of Casing Comments Co	casing 9 5/8 4 1/2 2 3/8	and NAT ondensate or Dry (1) Twp. 29N ay other lead of Production Formate 2-7408, TUBING, C. 3-7408, TUBING, C.	Gas X Rge. Rge. Rge. Rge. ASING, ANG SIZE	AS Address (G Box 9 Address (G Box 9 Is gas actu New Well Total Depth Top \$\$\frac{3}{2}\$	we address to 90, Farm ive address to 90, Farm ally connected ngling order Workover 1548 1510 NG RECOR DEPTH SE 7548 7548 7548 of total volum	number:	Plug Back P.B.T.D. Tubing Depth Cass 160 S 710 S Tubin	Same Res	o be sent) o be sent) siv. Diff. Resiv.
	Name of Authorized El Paso Nat Name of Authorized El Paso Nat If well produces oil give location of tank If this production i COMPLETION D Designate Ty Date Spudded 11-29-67 Elevations (DF, RK 6219¹ GL Perforations 7288-93, 73 HOLE 13 3/4³ 7 7/8″ TEST DATA AN OIL WELL	Transporteral Transporteral or liquicks. s common ATA pe of (B, RT, 1 SIZE	Gas orter of Gas orter of Gas ds, ds, ds, GR, e	of Casing Comments Co	casing 9 5/8 R ALLOWA	and NAT ondensate or Dry (1) Twp. 29N ay other lead of Production Formate 2-7408, TUBING, C. 3-7408, TUBING, C.	Gas X Rge. Rge. Rge. Rge. ASING, ANG SIZE	AS Address (G BOX 9 Address (G BOX 9 Is gas actu New Well Top SX/Go 72 Top SX/Go 72 Address (G ROX 9 Is gas actu Agive commination New Well Agive commination Top SX/Go 72 Agive comminati	we address to 90, Farm ive address to 90, Farm ally connected In 190, Farm ally connected Workover 190, Farm ally connected 190, Farm ally connected 190, Farm	number:	Plug Back P.B.T.D. Tubing Depth Cass 160 S 710 S Tubix It and must be	Same Res Sam	o be sent) o be sent) siv. Diff. Resiv.
	Name of Authorized El Paso Nat Name of Authorized El Paso Nat If well produces oil give location of tank If this production i COMPLETION D Designate Ty Date Spudded 11-29-67 Elevations (DF, RK 6219¹ GL Perforations 7288-93, 73 HOLE 13 3/4³ 7 7/8″ TEST DATA AN OIL WELL	Transporteral Transporteral or liquicks. s common ATA pe of (B, RT, 1 SIZE	Gas orter of Gas orter of Gas ds, ds, ds, GR, e	PORTE of Oil S Com of Casin d with letion 7372-	casing 9 5/8 R ALLOWA	and NAT ondensate or Dry (Twp. 29N ay other lead of Well or Dry (As a constant of the consta	Gas X Rge. Rge. Rge. Rge. ASING, ANG SIZE	AS Address (G Box 9 Address (G Box 9 Is gas actu New Well Total Depth Top \$\$\frac{3}{2}\$	we address to 90, Farm ive address to 90, Farm ally connected In 190, Farm ally connected Workover 190, Farm ally connected 190, Farm ally connected 190, Farm	number:	Plug Back P.B.T.D. Tubing Depth Cass 160 S 710 S Tubin	Same Res Sam	o be sent) o be sent)
	Name of Authorized El Paso Nat Name of Authorized El Paso Nat If well produces oil give location of tan If this production i COMPLETION D Designate Ty Date Spudded 11-29-67 Elevations (DF, RK 6219' GL Perforations 7288-93, 73 HOLE 13 3/4" 7 7/8" TEST DATA AN OIL WELL Date First New Oil	Transporteral Transporteral or liquicks. s common ATA pe of (B, RT, 1 SIZE	Gas orter of Gas orter of Gas ds, ds, ds, GR, e	PORTE of Oil S Com of Casin d with letion 7372-	casing y 5/8 La 1/2 2 3/8 R ALLOWA	and NAT ondensate or Dry (Twp. 29N ay other lead of Well or Dry (As a constant of the consta	Gas X Rge. Rge. Rge. Rge. ASING, ANG SIZE	AS Address (G BOX 9 Address (G BOX 9 Is gas actu New Well Top SX/Go 72 Top SX/Go 72 Address (G ROX 9 Is gas actu Agive commination New Well Agive commination Top SX/Go 72 Agive comminati	Workover Tolus	number:	Plug Back P.B.T.D. Tubing Depth Cass 160 S 710 S Tubix It and must be	Same Res Same Res 7518 7260 Ing Shoe 7548 ACKS CEN	o be sent) o be sent) siv. Diff. Resiv.

Calculated A.O.F. VI. CERTIFICATE OF COMPLIANCE

Testing Method (pitot, back pr.)

Actual Prod. Test-MCF/D

GAS WELL

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.

	Original	Signed	F.	H.	W'00D	
Engine	. •	ature)				
		1-1				

Length of Test

3 Hours

Tubing Pressure (Shut-in)

2672±

Petroleum I (Title) January 22, 1968

(Date)

2676 OIL CONSERVATION COMMISSION

Gravity of Condensate

3/4"

Choke Size

APPROVED_

By Original Signed by Emery C Arnold SUPERVISOR DIST. #3

Bbls. Condensate/MMCF

Casing Pressure (Shut-in)

TITLE .

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 tests taken on the well in accordance with RULE 111.

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 transporter, or other such change of condition.

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