DISTRIBUT ANTA FE				REQUES	CONSERVATION CON FOR ALLOWABL	E	Effective 1-1-	ld C-104 and C-1. 65
LAND OFFICE TRANSPORTER OPERATOR PRORATION O	GAS			LATION TO TH	ANSPORT OIL ANI	D NATURAL GAS		
	ent Energ	v Com	oration			····		
Address								
Box 14 Reason(s) for filin			New Mexi	co 88260			······	
New Well			Change in Tre	ansporter of:		ise explain)		
Recompletion			011	Dry C	Silve	e of name fro r Monument Mi		
Change in Owners			Casinghead G	Gas Cond				•
If change of owne and address of pr							-	
. DESCRIPTION	OF WELL A	AND LEA	SF					
Lease Name		H SC		ol Name, Including	Formation San Andres	Kind of Lease	State	Lease No.
Location				Vilaveroo	San Andres	State, Federal or I		G S-1
Unit Letter J	r .	1980	Feet From T	heL	ne and 1980	Feet From The	E	•
	00							
Line of Section	26	Townshi	^{lp} 7 S	Range 🕄	2 E , NMI	M, Roosevelt	;	County
DESIGNATION	OF TRANS	PORTER	OF OIL AN		AS			
Name of Authorize			or Conde	ensate 🔄	Address (Give addres	s to which approved c allas, Texas	opy of this form is a	to be sent)
Name of Authorize					Address (Give addres		opy of this form is a	to be sent)
	Cities		e 011 Con		Box 300, T	ulsa, Oklahom		
If well produces of give location of ta		Uni F		Twp. Rge. 78 32E	Is gas actually conne Yes		-6-68	
If this production	is commingle	ed with th	at from any ot	ther lease or pool	give commingling or	er number:		
COMPLETION			1011 W		New Well Workove	···		
Designate Ty	ype of Comp	pletion -		Gds wen	New Well Workove	Deepen Ph	ig Back Same Res	s'v. ' Diff. Res'v.
Date Spudded		Dat	e Compl. Ready	y to Prod.	Total Depth	P.1	B.T.D.	ł
Eleveties (D.C. R.	KD DT OD							
Elevations (DF, RI	<i>мв, кі</i> , <i>ск</i> , е	tc.; Nan	ne of Producing	g Formation	Top Oil/Gas Pay	10	bing Depth	
Perforations	<u> </u>		·			De	pth Casing Shoe	
Perforations			TUBI	ING. CASING. AN			pth Casing Shoe	
	ESIZE			ING, CASING, AN Tubing size	D CEMENTING RECO	IRD	pth Casing Shoe	1ENT_
	ESIZE				T	IRD		1ENT
	ESIZE				T	IRD		1ENT
HOLI			CASING & T	TUBING SIZE	T	IRD		1ENT
HOLI		ST FOR A	CASING & T	TUBING SIZE E (Test must be d	T	DRD SET	SACKS CEN	
HOLI	ND REQUES		CASING & T	TUBING SIZE E (Test must be d	DEPTH	IRD SET lume of load oil and m	SACKS CEN	
TEST DATA AN OIL WELL Date First New Oil	ND REQUES	s Dat	CASING & T ALLOWABLE • of Test	TUBING SIZE E (Test must be d	DEPTH	IRD SET lume of load oil and n rs) pow, pump, gas lift, etc	SACKS CEN	
TEST DATA AN OIL WELL	ND REQUES	s Dat	CASING & T	TUBING SIZE E (Test must be d	DEPTH	IRD SET lume of load oil and n rs) pow, pump, gas lift, etc	SACKS CEN	
TEST DATA AN OIL WELL Date First New Oil	ND REQUES	s Dat Tub	CASING & T ALLOWABLE • of Test	TUBING SIZE E (Test must be d	DEPTH	DRD SET lume of load oil and m rs) pow, pump, gas lift, etc Ch	SACKS CEN	
TEST DATA AN OIL WELL Date First New Oil Length of Test	ND REQUES	s Dat Tub	CASING & T ALLOWABLE e of Test bing Pressure	TUBING SIZE E (Test must be d	DEPTH after recovery of total vo epth or be for full 24 hou Producing Method (Fl Casing Pressure	DRD SET lume of load oil and m rs) pow, pump, gas lift, etc Ch	SACKS CEN nust be equal to or e :.) oks Size	
TEST DATA AN OIL WELL Date First New Oil Length of Test	ND REQUES	s Dat Tub	CASING & T ALLOWABLE e of Test bing Pressure	TUBING SIZE E (Test must be d	DEPTH after recovery of total vo epth or be for full 24 hou Producing Method (Fl Casing Pressure	DRD SET lume of load oil and m rs) pow, pump, gas lift, etc Ch	SACKS CEN nust be equal to or e :.) oks Size	
HOLI HOLI TEST DATA AN OIL WELL Date First New OIL Length of Test Actual Prod. During	iD REQUES I Run To Tank: g Test	s Dat	CASING & T ALLOWABLE e of Test bing Pressure	TUBING SIZE E (Test must be d	DEPTH after recovery of total vo epth or be for full 24 hou Producing Method (Fl Casing Pressure	IRD SET lume of load oil and n rs) ow, pump, gas lift, etc Ch Ga	SACKS CEN nust be equal to or e :.) oks Size	
HOLI HOLI TEST DATA AN OIL WELL Date First New OIL Length of Test Actual Prod. During GAS WELL	ND REQUES	s Dat Tub Oil	CASING & T ALLOWABLE e of Test bing Pressure - Bbis.	TUBING SIZE E (Test must be able for this d	DEPTH	DRD SET lume of load oil and m rs) ow, pump, gas lift, etc Ch Ga CF Gro	SACKS CEM sust be equal to or e :.) oks Size	
HOLI HOLI TEST DATA AN OIL WELL Date First New Oil Length of Test Actual Prod. During GAS WELL Actual Prod. Test	ND REQUES	s Dat Tub Oil	CASING & T ALLOWABLE e of Test bing Pressure - Bbls.	TUBING SIZE E (Test must be able for this d	DEPTH	DRD SET lume of load oil and m rs) ow, pump, gas lift, etc Ch Ga CF Gro	SACKS CEN SACKS CEN Sust be equal to or e Subtraction of the second s	
HOLI HOLI TEST DATA AN OIL WELL Date First New Oil Length of Test Actual Prod. During GAS WELL Actual Prod. Test	ND REQUES Run To Tank g Test - MCF/D tot, back pr.)	s Dat Tub Oil Len Tub	CASING & T ALLOWABLE e of Test bing Pressure - Bbls.	TUBING SIZE E (Test must be able for this d	DEPTH	DRD SET lume of load oil and m rs) ow, pump, gas lift, etc Ch Ga CF Gro	SACKS CEN must be equal to or e) oks Size a-MCF Tvity of Condensate oke Size	exceed top allow-
HOLI HOLI TEST DATA AN OIL WELL Date First New Oil Length of Test Actual Prod. During GAS WELL Actual Prod. Test Testing Method (pi CERTIFICATE	ND REQUES I Run To Tank g Tost -MCF/D tot, back pr.) OF COMPL	s Dat Tub Oil Len Tub	CASING & T ALLOWABLE e of Test bing Pressure - Bbls. gth of Test ing Pressure (a	TUBING SIZE E (Test must be able for this d shut-in)	DEPTH	PRD SET Jume of load oil and n irs) pw, pump, gas lift, etc Ch Ga CF Gre te-in) Ch	SACKS CEN must be equal to or e) oks Size e-MCF Trvity of Condensate oke Size N COMMISSION	vxceed top allow
HOLI HOLI TEST DATA AN OIL WELL Date First New OIL Length of Test Actual Prod. During GAS WELL Actual Prod. Test- Testing Method (pi CERTIFICATE I hereby certify th Commission have	Test AD REQUES I Run To Tank To Tan To Ta	s Dat Tub Oil Len Tub IANCE and regula	CASING & T ALLOWABLE e of Test oing Pressure - Bbls. 	TUBING SIZE E (Test must be able for this d able for this d Shut-in) Oil Conservation information given	DEPTH	IRD SET Lume of load oil and n rs) fow, pump, gas lift, etc Ch Ga CF CF CF CONSERVATIO	SACKS CEM	N
HOLI HOLI TEST DATA AN OIL WELL Date First New OIL Longth of Test Actual Prod. During GAS WELL Actual Prod. Test Testing Method (pi CERTIFICATE I hereby certify th	Test MCF/D tot, back pr.) OF COMPL hat the rules been complite to	s Dat Tub Oil- Len Tub IANCE and regula ied with a o the bes	CASING & T ALLOWABLE e of Test Ding Pressure - Bbls. gth of Test ing Pressure (a ations of the (and that the i t of my know	TUBING SIZE E (Test must be able for this d able for this d Shut-in) Oil Conservation information given	DEPTH	IRD SET Lume of load oil and n rs) fow, pump, gas lift, etc Ch Ga CF CF CF CONSERVATIO	SACKS CEM	N
HOLI HOLI TEST DATA AN OIL WELL Date First New Oil Length of Test Actual Prod. Durind GAS WELL Actual Prod. Test Testing Method (pi CERTIFICATE I hereby certify th Commission have above is true and	Test MCF/D tot, back pr.) OF COMPL hat the rules been complite to	s Dat Tub Oil- Len Tub IANCE and regula ied with a o the bes	CASING & T ALLOWABLE e of Test Ding Pressure - Bbls. gth of Test ing Pressure (a ations of the (and that the i t of my know	TUBING SIZE E (Test must be able for this d able for this d Shut-in) Oil Conservation information given	DEPTH	DRD SET lume of load oil and n rs) pow, pump, gas lift, etc Ga CF Gro cCF Gro cCF Gro CONSERVATIO Orig S Joe D. Dist. I	SACKS CEN	N
HOLI HOLI TEST DATA AN OIL WELL Date First New Oil Length of Test Actual Prod. Durind GAS WELL Actual Prod. Test Testing Method (pi CERTIFICATE I hereby certify th Commission have above is true and KONUMENT EI	Test MCF/D tot, back pr.) OF COMPL hat the rules been complite to	s Dat Tub Oil- Len Tub IANCE and regula ied with a o the bes	CASING & T ALLOWABLE e of Test Ding Pressure - Bbls. gth of Test ing Pressure (a ations of the (and that the i t of my know	TUBING SIZE E (Test must be able for this d able for this d Shut-in) Oil Conservation information given	DEPTH	PRD SET SET lume of load oil and n rrs) pow, pump, gas lift, etc CF CF CF CF CONSERVATIO CONSERVATIO Orig. S Joe D. Dist. I co be filed in compl quest for allowable	SACKS CEN Must be equal to or e Dust be equat to or e Dust be equat to or e Dust be equat to or e Dust be equ	N 19 1104.
HOLI HOLI TEST DATA AN OIL WELL Date First New Oil Length of Test Actual Prod. Durind GAS WELL Actual Prod. Test Testing Method (pi CERTIFICATE I hereby certify th Commission have above is true and	Test ACF/D Tot, back pr.) OF COMPL been complified i complete to NERGY COR URGY COR	s Dat Tub Oil- Len Tub IANCE and regula ied with a o the bes	CASING & T ALLOWABLE e of Test oing Pressure - Bbls. gth of Test ing Pressure (i and that the i t of my know CN	TUBING SIZE E (Test must be able for this d able for this d Shut-in) Oil Conservation information given	DEPTH	DRD SET Jume of load oil and n iume of load oil and n irs) pow, pump, gas lift, etc Ch Ga CF CF CF CF CONSERVATIO Orig. S Joe D. Dist. I co be filed in compl	SACKS CEM	N 19 1104. in 1104.
HOLI HOLI TEST DATA AN OIL WELL Date First New OIL Length of Test Actual Prod. Durind GAS WELL Actual Prod. Test Testing Method (pi CERTIFICATE I hereby certify th Commission have above is true and HONUMENT EN EL	Test ACF/D Tot, back pr.) OF COMPL been compili i complete to NERGY COR OF COMPL	s Dat Tub Oil I Len Tub IANCE and regula ied with (o the bes	CASING & T ALLOWABLE e of Test oing Pressure - Bbls. gth of Test ing Pressure (i and that the i t of my know CN	TUBING SIZE E (Test must be able for this d able for this d Shut-in) Oil Conservation information given	DEPTH	PRD SET Lume of load oil and n rrs) Dow, pump, gas lift, etc CF CF CF CONSERVATIO CONSERVATIO Otig. S: Joe D. Dist. H co be filed in compl quest for allowable at be accompanied well in accordenc of this form must be	SACKS CEM	N 19 1104. d or deepened f the deviation
HOLE HOLE TEST DATA AN OIL WELL Date First New OIL Length of Test Actual Prod. During GAS WELL Actual Prod. Test Testing Method (pi CERTIFICATE I hereby certify th Commission have above is true and HONUMENT EN CONTINUENT EN	Test ACF/D Tot, back pr.) OF COMPL been compili i complete to NERGY COR OF COMPL	s Dat Tub Oil Len Tub IANCE and regula ied with (o the bes PORATI (Signature)	CASING & T ALLOWABLE e of Test oing Pressure - Bbls. gth of Test ing Pressure (i and that the i t of my know CN	TUBING SIZE E (Test must be able for this d able for this d Shut-in) Oil Conservation information given	DEPTH	PRD SET Lume of load oil and n rrs) Dow, pump, gas lift, etc CF CF CF CONSERVATIO CONSERVATIO Otig. S: Joe D. Dist. H co be filed in compl quest for allowable at be accompanied well in accordenc of this form must be	SACKS CEM SACKS CEM SACKS CEM Substance Substance Substance Size Substance Size Substance Size Substance Size Substance Size Substance Size Substance Size Substance Size Substance Size Substance Size Substance Size Substance Size Substance Size Substance Size S	N 19 19 1104. record deepened f the deviation tely for allow- iges of owner,