NO. OF COPIES RECEIVED		-	3
DISTRIBUTION			\sqcup
SANTA FE		1	
FILE			
U.S.G.S.		Ĺ	↓
LAND OFFICE			↓
TRANSPORTER	OIL	<u> </u>	↓
	GAS	<u> </u>	
OPERATOR		\perp_L	1_
		Τ.	i

ī.

NEW MEXICO OIL CONSERVATION COMMISSION REQUEST FOR ALLOWABLE

Form C-104 Supersedes Old C-104 and C-110

			Effective 1-1-	-
IUN IU IKAN	SPORT OIL AIRD IN	ATOKAL OAG	•	
		ί.		
RECEIVED				
VED				
1971				
L,88ZU1 Feice		2-2-1		
	Other (Please	explain)		
orter of:	r \			
Dry Gas				
Condense	ate			
OTI Ong	rations P.O.	Box 3095		
unii ori ope	Tattono, 1			
Y-sluding For	rmation	Kind of Lease		Lease No.
	midtion.	State, Federal o	or Fee State	B-8638
ne s. A.				······································
N	660	Ecat Page Mil	E	
Line	and	reetrom Th		
) C	27E NIMEN.	. Chav	res	County
Range	_ , inview			
	G			
NATURAL GAS	Address (Give address	to which approve	d copy of this form	is to be sent)
ute	D 0 Box 31	19. Midlar	id. Texas	797 01
Dry Gas	Address (Give address	to which approve	ed copy of this form	is to be sent)
D., Gas [
Twn Pge.	Is gas actually connec	ted? When	า	
• •	NO	1		
		a number		
er lease or pool,	give comminging of			
ll Gas Well	New Well Workover	Deepen	Plug Back Same	Res'v. Diff. Res
† 1			l <u>l</u>	
to Prod.	Total Depth		P.B.T.D.	
			Tubing Depth	
Formation	Top On/Gas Pay		i	
Formation	Top Oil/Gas Pay		Grain Sho	
Formation	Top Oil/Gas Pay		Depth Casing Sho	e
			Depth Casing Sho	•
)RD		
NG, CASING, AN	D CEMENTING RECO	IRD SET		CEMENT
	D CEMENTING RECO	ORD SET		
NG, CASING, AN	D CEMENTING RECO	IRD SET		
NG, CASING, AN	D CEMENTING RECO	ORD SET		
NG, CASING, AN	D CEMENTING RECO	SET	SACKS	CEMENT
NG, CASING, AN	D CEMENTING RECO	SET	SACKS	CEMENT
NG, CASING, ANI	D CEMENTING RECO	olume of load oil	SACKS	CEMENT
NG, CASING, AN	D CEMENTING RECO	olume of load oil	SACKS	CEMENT
NG, CASING, AN	DCEMENTING RECO DEPTH after recovery of total velepth or be for full 24 ho Producing Method (F	olume of load oil	SACKS	CEMENT
NG, CASING, AN	D CEMENTING RECO	olume of load oil	SACKS and must be equal to	CEMENT
NG, CASING, AN	DCEMENTING RECO DEPTH after recovery of total velepth or be for full 24 ho Producing Method (F Casing Pressure	olume of load oil	SACKS and must be equal to	CEMENT
NG, CASING, AN	DCEMENTING RECO DEPTH after recovery of total velepth or be for full 24 ho Producing Method (F	olume of load oil	and must be equal if, etc.) Choke Size	CEMENT
NG, CASING, AN	DCEMENTING RECO DEPTH after recovery of total velepth or be for full 24 ho Producing Method (F Casing Pressure	olume of load oil	and must be equal if, etc.) Choke Size	CEMENT
NG, CASING, AN	DCEMENTING RECO DEPTH after recovery of total velepth or be for full 24 ho Producing Method (F Casing Pressure	olume of load oil	and must be equal if, etc.) Choke Size	CEMENT
NG, CASING, AN	DEPTH after recovery of total velepth or be for full 24 ho Producing Method (F Casing Pressure Water-Bbls.	olume of load oil urs) low, pump, gas li	SACKS and must be equal to ift, etc.) Choke Size Gas-MCF	CEMENT
NG, CASING, AN	DCEMENTING RECO DEPTH after recovery of total velepth or be for full 24 ho Producing Method (F Casing Pressure	olume of load oil urs) low, pump, gas li	and must be equal if, etc.) Choke Size	CEMENT
NG, CASING, ANI UBING SIZE E (Test must be able for this d	D CEMENTING RECO DEPTH after recovery of total velepth or be for full 24 ho Producing Method (F Casing Pressure Water-Bbls. Bbls. Condensate/M	SET clume of load oil urs) low, pump, gas li	SACKS and must be equal to ift, etc.) Choke Size Gas-MCF	CEMENT To or exceed top a
NG, CASING, AN	DEPTH after recovery of total velepth or be for full 24 ho Producing Method (F Casing Pressure Water-Bbls.	SET clume of load oil urs) low, pump, gas li	SACKS and must be equal to ift, etc.) Choke Size Gas-MCF Gravity of Cond	CEMENT To or exceed top a
NG, CASING, ANI UBING SIZE E (Test must be able for this d	D CEMENTING RECO DEPTH after recovery of total velepth or be for full 24 ho Producing Method (F Casing Pressure Water-Bbls. Bbls. Condensate/N Casing Pressure (S	SET Solume of load oil urs) low, pump, gas li MCF	SACKS and must be equal if, etc.) Choke Size Gas-MCF Gravity of Cond. Choke Size	CEMENT To or exceed top a
NG, CASING, ANI UBING SIZE E (Test must be able for this d	D CEMENTING RECO DEPTH after recovery of total velepth or be for full 24 ho Producing Method (F Casing Pressure Water-Bbls. Bbls. Condensate/M Casing Pressure (S	Dlume of load oil urs) low, pump, gas li MCF hut-in) L CONSERV	SACKS and must be equal to ift, etc.) Choke Size Gas-MCF Gravity of Cond	CEMENT To or exceed top a
NG, CASING, ANI UBING SIZE E (Test must be able for this d	DEPTH after recovery of total velepth or be for full 24 ho Producing Method (F Casing Pressure Water-Bbls. Bbls. Condensate/N Casing Pressure (S	Dlume of load oil urs) low, pump, gas li MCF hut-in) L CONSERV	SACKS and must be equal if, etc.) Choke Size Gas-MCF Gravity of Cond. Choke Size	CEMENT To or exceed top a
TOTAL CONSERVATION	D CEMENTING RECO DEPTH after recovery of total velepth or be for full 24 ho Producing Method (F Casing Pressure Water-Bbls. Bbls. Condensate/M Casing Pressure (S	SET Solume of load oil urs) low, pump, gas li MCF	SACKS and must be equal to the size Gravity of Condition Choke Size ATION COMMITTED TO THE SIZE THE	CEMENT To or exceed top a enacte SSION 19
NG, CASING, ANI UBING SIZE E (Test must be able for this d	D CEMENTING RECO DEPTH after recovery of total velepth or be for full 24 ho Producing Method (F Casing Pressure Water-Bbls. Bbls. Condensate/N Casing Pressure (S	Dlume of load oil urs) low, pump, gas li MCF hut-in) L CONSERV	SACKS and must be equal if, etc.) Choke Size Gas-MCF Gravity of Cond. Choke Size	CEMENT To or exceed top a enacte SSION 19
	ION TO TRANS VED 1971 C. 88201 FFICE orter of: Dry Gas Condens unn OII Ope Idme, Including Forme S. A. N Line SS Range NATURAL GA ate Dry Gas Twp. Rge. SS 27E er lease or pool, I Gas Well to Prod.	AND ION TO TRANSPORT OIL AND No. VED 1971 C. 88201 FFICE Other (Please corter of: Condensate C	VED 1971 C. 88201 FFICE Other (Please explain) orter of: Dry Gas Condensate Umn OII Operations, P. O. Box 3095 Idame, Including Formation OTHE S. A. N Line and 660 Feet From The SS Range 27E, NMPM, Chave P. O. Box 3119, Midlar Dry Gas Dry Gas Twp. Rge. Is gas actually connected? Twp. Rge. Is gas actually connected? When SS 27E NO er lease or pool, give commingling order number: It Gas Well New Well Workover Deepen It Gas Well New Well Workover Deepen It Oprod. Total Depth	AND HON TO TRANSPORT OIL AND NATURAL GAS VED 1971 C. 88201 FFICE Other (Please explain) orter of: Dry Gas Condensate unn OII Operations, P. O. Box 3095 Idame, Including Formation Kind of Lease State, Federal or Fee State N Line and 660 Feet From The E SS Range 27E , NMPM, Chaves NATURAL GAS ate Address (Give address to which approved copy of this form P. O. Box 3119, Micland, Texas Dry Gas Address (Give address to which approved copy of this form P. O. Box 3119, Micland, Texas Dry Gas Address (Give address to which approved copy of this form NO Twp. Rge. Is gas actually connected? When SS 27E NO Bry Gas Well New Well Workover Deepen Plug Back Same of Prod. Typing Page P. D. Tubing Depth Typing Depth Typing Depth

Donnie	(Signature)
agent	(Title) (Date)

TITLE UIL AND GAS INSPECTOR

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.