DISTRIBUTION SANTA PE FILE U.S.G.S. LAND OFFICE I RANSPORTER OIL GAS OPERATOR PRORATION OFFICE	NEW MEXICO O	L CONSERVATION COMMISE	
FILE U.S.G.S. LAND OFFICE IRANSPORTER GAS OPERATOR	REQUE	IL CONSERVATION COMMEN	
U.S.G.S. LAND OFFICE IRANSPORTER OIL GAS OPERATOR	KEQUE		Form C-104
LAND OFFICE OIL IRANSPORTER OIL GAS OPERATOR		REQUEST FOR ALLOWABLE Superseder Old C-104	
IRANSPORTER OIL GAS OPERATOR	AUTHORIZATION TO	AND	Effective 1-1-65
OPERATOR GAS	AUTHORIZATION TO	TRANSPORT OIL AND NATUR	IAL GAS
GAS OPERATOR			
PROBATION OFFICE			
Oper eter			
ummit Energy, Inc	•		
Address		M - administrative Manager & agend - a - administrative agend - if a part - if a part - inget in the part of the second se	
112 N. First Stre	et, Artesia, New Mex	cico 88210	
Hansan(s) for filing (Check proper	box)	Other (Please explain))
New Wall	Change in Transporter of:		,
Recompletion	Oil Dry		
Change in Ownership	Casinghead Gas Ca	ndens ete XX	
If change of ownership give nom	-		
and address of provious owner	,		
DEACHIPTION OF WELL AN	DLEASE		
	Well No. Fool Name, Including	Formulton Kind of	Lease
Drinkard Estate	4 Drinkard (Lease
Location			1.66
Unit Letter H ; 6(60 Feel From The East	1000	
	Last	Line and <u>1980</u> Feet F	rom The North
Line of Bection 25 1	Township 225 Range	37 E	
			ea Cou
ESIGNATION OF TRANSPO	TER OF OIL AND NATURAL	0.4#	
		Andreas (Citys address to all)	
Navaio Crude Oil 1	Purchasing Co	Ant o o i o by	pproved copy of this form is to be sent)
Name of Autoprised Transport of C	weinghead Gas or Dry Gas	Artesia, New Mexi	LCO 88210 pproved copy of this form is to be sent)
<u>El Paso Natural G</u> a		Address firive address to which e	pproved copy of this form is to be sent)
f well produces oil or liquids,	Unit Sec. Twp. Rge.	Jal, New Mexico	88252
ive location of tanks.		Is gas actually connected?	, When
	G 25 22 9 37	<u>E</u> Yes	<u>May 1975</u>
this production is commingled a OMPLETION DATA	with that from any other lease or poo	I. Five commingling order number	Annual second
		•	
Designate Type of Complet	ion - (X)	New Well Workover Deepen	Plug Back Same Resty. Dift. R
one Bouddad			
	Data Compl. Ready to Prod.	Total Depth	P.B.T.D.
levations (DF, RKB, RT, GR, etc.)			
(DI, KKB, KI, GR, eie.)	Name of Producing Formation	Top Oil/Gas Pay	Tubing Depth
erforstione			• • •
			Depth Cosing Shoe
	TUBING, CASING, AN	D CEMENTING RECORD	
HOLESIZE	CASING & TUBING SIZE	DEPTH SET	
			SACKS CEMENT
	OR ALLOWARTE		
ST DATA AND REQUEST		after recevery of total values of load . Lepth or be for full 24 hours)	oil and must be equal to an encod ton a
L WEILL			TANK IN A ANE TO BE
	Date of Test		
し またわし		Producing Method (Flow, pamp, gas	
I WELL	Date of Test		
I WELL		Casing Pressure	
is WEGUL Ste First New Oil Run To Tenks Ingth of Test	Date of Test	Casing Pressure	Cheko Size
te First New Oil Run To Tenks ngth of Test	Date of Test Tubing Pressure		r lift, esc.)
is First New Oil Run To Tenks ngth of Teet	Date of Test Tubing Pressure	Casing Pressure	Cheke Size
I. WELLL Ite First New Oil Run To Tenks Ingth of Test Itual Fred. During Test	Date of Test Tubing Pressure	Casing Pressure	Cheke Size
IS WELL	Date of Test Tubing Pressure Oil - Bbie.	Casing Pressure Weter - Bbis,	Cheke Size
I. WELL In First New Oil Run To Tenks Ingth of Test Ivel Fred. During Test	Date of Test Tubing Pressure	Casing Pressure	Cheke Size Gas-MCF
I. WELL III First New Oil Run To Tenks mgth of Test tuel Fred. During Test ************************************	Date of Test Tubing Pressure Oil-Bbis.	Casing Pressure Weter - Bbis,	Cheko Size
Is WELL Is First New Oil Run To Tenks mgth of Test itual Fred. During Test S WELL tual Pred. Test-MCF/D	Date of Test Tubing Pressure Oil - Bbie.	Casing Pressure Weter - Bbis,	Chake Size Chake Size Gas-MCF Gravity of Candenagte
I. WELL Is First New Oil Run To Tenks Ingth of Test Is WELL Is WELL Is WELL Is Nothed (picol, back pr.)	Date of Test Tubing Pressure Oil-Bhis. Length of Test Tubing Pressure (Shut-in)	Casing Pressure Water - Bbie, Bbie, Condensate/MMCF	Cheke Size Gas-MCF
te First New Oil Run To Tenks ngth of Test tual Fred. During Test S WELL tual Pred. Test-MCF/D sling histhed (pitot, back pr.)	Date of Test Tubing Pressure Oil-Bhis. Length of Test Tubing Pressure (Shut-in)	Casing Pressure Water - Sbie. Bbie. Condensate/MMCF Casing Pressure (Sbut-in)	Cheke Size Gas-MCF Gravity of Candenagte Choke Size
IL WELL ste First New Oil Run To Tenks migh of Test stual Fred. During Test ************************************	Date of Test Tubing Pressure Oil-Bhis. Length of Test Tubing Pressure (Shut-in)	Casing Pressure Water - Sbie. Bbie. Condensate/MMCF Casing Pressure (Sbut-in)	Chake Size Chake Size Gas-MCF Gravity of Candenaste
EST DATA AND REQUEST F L. WELL sto First New Oil Run To Tenks migh of Test tiuel Fred. During Test ************************************	Date of Test Tubing Pressure Oil-Bbis. Length of Test Tubing Pressure (Shut-is) CE	Casing Pressure Weter - Bbis, Bbis, Condensate/MMCF Casing Pressure (State-in) OIL CONSERV	Cheke Size
IL WELL ste First New Oil Run To Tenks migh of Test tuel Fred. During Test MS WELL tuel Prod. Test-MCF/D sting Method (pitol, back pr.) RTIFICATE OF COMPLIANC proby cortify that the rules and r mission have been concluded and r	Date of Test Tubing Pressure Oil-Bbis. Length of Test Tubing Pressure (Shut-is) CE egulations of the Oil Conservation	Casing Pressure Weter - Bbie. Bbie. Condensate/MMCF Cessing Pressure (Stat-1s) OIL CONSERV APPROVEDUN	Chake Size Chake Size Gas-MCF Gravity of Candenaste Chake Size /ATION COMMISSION 24.1977
It WELL It First New Oil Run To Tenks migh of Test tual Fred. During Test WELL tual Pred. Test-MCF/D sting histhed (pitol, back pr.) RTIFICATE OF COMPLIANC reby certify that the rules and r mission have been seed of	Date of Test Tubing Pressure Oil-Bbis. Length of Test Tubing Pressure (Shut-is) CE	Casing Pressure Weter - Bbie. Bbie. Condensate/MACF Casing Pressure (Sbut-is) OIL CONSERV APPROVED	Cheke Size
I. WELL Is First New Oil Run To Tenks Ingth of Test Iusi Fred. During Test S WELL Iusi Pred. Test-MCF/D sting Method (pitol, back pr.) RTIFICATE OF COMPLIANC reby certify that the rules and r mission have back back pr.)	Date of Test Tubing Pressure Oil-Bbis. Length of Test Tubing Pressure (Shut-is) CE egulations of the Oil Conservation	Casing Pressure Weter - Bbis. Bbis. Condensate/MMCF Casing Pressure (Sbut-is) OIL CONSERV APPROVEDUN BYOr	Cheke Size
I. WELL Is First New Oil Run To Tenks Ingth of Test Iusi Fred. During Test S WELL Iusi Pred. Test-MCF/D sting Method (pitol, back pr.) RTIFICATE OF COMPLIANC reby certify that the rules and r mission have back back pr.)	Date of Test Tubing Pressure Oil-Bhis. Length of Test Tubing Pressure (Shut-is) CE egulations of the Oil Conservation rith and that the information given best of my knowledge and belief.	Casing Pressure Weter - Bbis. Bbis. Condensate/MMCF Casing Pressure (Sbut-is) OIL CONSERV APPROVEDUN BYOr	Cheke Size
te First New Oil Run To Tenks ngth of Test tuel Fred. During Test S WELL tuel Pred. Test-MCF/D sting Method (pitol, back pr.) RTIFICATE OF COMPLIANC reby certify that the rules and r	Date of Test Tubing Pressure Oil-Bbis. Length of Test Tubing Pressure (Shut-is) CE egulations of the Oil Conservation	Casing Pressure Water - Bbie. Bale. Condensate/MMCF Casing Pressure (State-is) OIL CONSERV APPROVED	Cheke Size Ges-MCF Generity of Condensate Choke Size /ATION COMMISSION 24.1977, 19
A WELL ste Fiset New Oil Run To Tenks migh of Test tuel Fred. During Test WELL tuel Pred. Test-MCF/D eting histhed (pitol, back pr.) RTIFICATE OF COMPLIANC proby cortify that the rules and r mission have been complied w we is true and complete to the Part of the the the the the the	Date of Test Tubing Pressure Oil-Bbis. Length of Test Tubing Pressure (Shut-in) CE egulations of the Oil Conservation rith and that the information given best of my knowledge and belief. Auto	Casing Pressure Water - Bbie. Bbie. Condensate/MMCF Casing Pressure (SDRE-18) OIL CONSERV APPROVED DY DY TITLE This form is to be filed in	Cheke Size Ges-MCF Ges-MCF Choke Size Choke Size
AS WELL stor First New Oil Run To Tenks migh of Test stuel Fred. During Test AS WELL stuel Pred. Test-MCF/D sting Method (pitol, back pr.) BTIFICATE OF COMPLIANC proby certify that the rules and r mission have been complied w we is true and complete to the Complete to the Complete to the	Date of Test Tubing Pressure Oil-Bhis. Length of Test Tubing Pressure (Shut-in) CE Sguistions of the Oil Conservation rith and that the information given best of my knowledge and belief. Automatical Statestics St	Casing Pressure Weter - Bbie. Bbie. Condensate/MMCF Cessing Pressure (Sbut-in) OIL CONSERV ABPROVED	Cheke Size Ges-MCF Ges-MCF Ges-MCF Cheke Size Cheke Size /ATION COMMISSION 24.1977, 19
A WELL is First New Oil Run To Tenks ingth of Test is WELL is WELL is WELL is pred. Test-MCF/D aling histhed (picol, back pr.) RTIFICATE OF COMPLIANC reby cortify that the rules and r mission have been complied w re is true and complete to the Complete to the	Date of Test Tubing Pressure Oil-Bbis. Length of Test Tubing Pressure (Shut-is) CE egulations of the Oil Conservation rith and that the information given best of my knowledge and belief. Automic fure) duction	Casing Pressure Weter - Bbie. Bbie. Condensate/MMCF Casing Pressure (Ebut-in) OIL CONSERV APPROVED BVOr Jer TITLE This form is to be filed in If this is a request for alle well, this form must be accomp tests taken on the well in acc	Cheke Size Cheke Size Ges-MCF Genvity of Cendeneste Cheke Size Cheke Size
A WELL ste Fiset New Oil Run To Tenks migh of Teel stuel Fred. During Teel 	Date of Test Tubing Pressure Oil-Bbis. Length of Test Tubing Pressure (Shut-is) CE egulations of the Oil Conservation rith and that the information given best of my knowledge and belief. Automic fure) duction	Casing Pressure Weter - Bbie. Bbie. Condensate/MMCF Cessing Pressure (Ebut-is) OIL CONSERV APPROVED	Cheke Size Ges-MCF Ges-MCF Ges-MCF Cheke Size Cheke Size Cheke Size /ATION COMMISSION 9.4.1977, 19
IL WELL It will Pred. New Oil Run To Tenks migh of Test tuel Fred. During Test MS WELL Huel Pred. Test-MCF/D The hothed (picot, back pr.) RTIFICATE OF COMPLIANC proby cortify that the rules and r mission have been complied w ve is true and complete to the	Date of Test Tubing Pressure Oil-Bbis. Length of Test Tubing Pressure (Shut-is) CE egulations of the Oil Conservation rith and that the information given best of my knowledge and belief. Automic fure) duction	Casing Pressure Weter - Bbie. Bbie. Condensate/MMCF Cessing Pressure (Ebut-is) OIL CONSERV APPROVED	Cheke Size Ges-MCF Ges-MCF Ges-MCF Cheke Size Cheke Size Cheke Size /ATION COMMISSION 9.4.1977, 19

RECEIVED UIL CONVERSION N. M.

. ...