	40. OF COPIES MCCEIVED	•		
	DISTRIBUTION	•		
		_ NEW MEXICO OIL CONSERVATION COMMISSION		Form C-104
1	SANTA FE	REQUEST	FOR ALLOWABLE	Supersedes Oli C-104 and C-1 Ellective 1-1-55
Ì	FILE	; <b>-</b>	AND	
ļ	U.S.G.S.	AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS		
	LAND OFFICE	-		
	TRANSPORTER OIL	1		
	I GAS	: <del> </del>		
	OPERATOR :	1		
l.	PRORATION OFFICE	:		
	Conoco Inc.			
	Astress			· · · · · · · · · · · · · · · · · · ·
		. Hobbs, New Mexico 882	27.0	
		·	Other (Please explain)	
	Reason(s) for tiling (Chesk proper box New Well	Change in Transporter of:		5
	Recompletion	Cil Dry G		prate name from
	<del>-</del>			l Company effective
	Change in Cwnership!	Conde	unsate ∐ July 1, 1979.	
	If change of ownership give name and address of previous owner			
11	DESCRIPTION OF WELL AND	LEASE		
	Lease Name	New No. Peel Name, including i	Formation Kind of Le	gseesse No.
	State A-29	2 Hobbs G	-SA State, Fed	eral or Fee 2657
	Location			,
	Unit Letter / 3	30 Feet From TheLI	ne andFeet 7ro	m The W
	Line of Section 29 Tox	emanto 18-5 Range	38-F , MMPM, Le:	County
III.	DESIGNATION OF TRANSPORT		AS	
	Name of Authorized Transporter of Cil or Congensate Agaress (Give address to which approved copy of this form is to be sent)			
	Shell Appeline Corporation Box 1598 Nobbs New Mexico  Nome of Authorized Transporter of Casimance Gas F of Dry Gas Address (Give address to which approved copy of this form is to be sent)			
	Name or Authorized Transporter of Car	singneds Gas Tor Dry Gas	Address (Give address to which app	
	Whill are Patricle			
	milips retroleum	1 corporation	Phillips Dlag	Odessa lekas
	If well produces oil or liquids,	Unit Sec. Twp. Rge.	Is gas actually connected	When
	give location of tanks.		is gas actually connected	When
	give location of tanks.  If this production is commingled wi		is gas actually connected , give commingling order number:	When
	give location of tanks.	th that from any other lease or pool		When
	give location of tanks.  If this production is commingled wi  COMPLETION DATA	th that from any other lease or pool	is gas actually connected  is gas actually connected  give commingling order number:  New Weil Workover Deepen	Plug Back   Same Res/v. Diit. Res/v
	give location of tanks.  If this production is commingled wi COMPLETION DATA  Designate Type of Completic	th that from any other lease or pool on $-(X)$ Gas well	New Weil Workover Deepen	When    Plug Back   Same Res/v. Diif. Res/v
	give location of tanks.  If this production is commingled wi  COMPLETION DATA	th that from any other lease or pool		When
	give location of tanks.  If this production is commingled wi COMPLETION DATA  Designate Type of Completic Date Spuagea	th that from any other lease or pool on $-(X)$ Gas well Date Compl. Ready to Prod.	New Weil Workover Deepen Total Depth	Plug Book   Same Restv. Dist. Aestv
	give location of tanks.  If this production is commingled wi COMPLETION DATA  Designate Type of Completic	th that from any other lease or pool on $-(X)$ Gas well Date Compl. Ready to Prod.	New Weil Workover Deepen	When    Plug Back   Same Res/v. Diif. Res/v
	give location of tanks.  If this production is commingled wi COMPLETION DATA  Designate Type of Completic Date Spudged  Elevations (DF, RKB, RT, GR, etc.)	th that from any other lease or pool on $-(X)$ Gas well Date Compl. Ready to Prod.	New Weil Workover Deepen Total Depth	Plug Back   Same Res/v. Diif. Res/v.   P.B.T.D.   Tubing Depth
	give location of tanks.  If this production is commingled wi COMPLETION DATA  Designate Type of Completic Date Spuagea	th that from any other lease or pool on $-(X)$ Gas well Date Compl. Ready to Prod.	New Weil Workover Deepen Total Depth	Plug Book   Same Restv. Dist. Aestv
	give location of tanks.  If this production is commingled wi COMPLETION DATA  Designate Type of Completic Date Spudged  Elevations (DF, RKB, RT, GR, etc.)	th that from any other lease or pool on — (X) Gas well Date Compl. Ready to Prod.	New Weil Workover Deepen Total Depth Top 011/Gas Pay	Plug Back   Same Res/v. Diif. Res/v.   P.B.T.D.   Tubing Depth
	give location of tanks.  If this production is commingled wi COMPLETION DATA  Designate Type of Completic Date Spuagea  Elevations (DF, RKB, RT, GR, etc.,)	th that from any other lease or pool on — (X)   Gas well on — (X)   Gas well on — (X)   Gas well on — (X)   Date Comp Ready to Prod.	New West Workover Deepen Total Depth Top Ost/Gas Pay  ND CEMENTING RECORD	Plug Back   Same Res/w. Diif. Aes/w.   P.B.T.D.   Tubing Depth   Depth Casing Shoe
	give location of tanks.  If this production is commingled wi COMPLETION DATA  Designate Type of Completic Date Spudged  Elevations (DF, RKB, RT, GR, etc.)	th that from any other lease or pool on — (X) Gas well Date Compl. Ready to Prod.	New Weil Workover Deepen Total Depth Top 011/Gas Pay	Plug Back   Same Res/v. Disf. Res/v.   P.B.T.D.   Tubing Depth
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IV.	give location of tanks.  If this production is commingled wi COMPLETION DATA  Designate Type of Completion Date Spuagea  Elevations (DF, RKB, RT, GR, etc.)  Perforations  HOLE SIZE	th that from any other lease or pool  on — (X)  Date Comp., Ready to Prod.  Name of Producing Formation  TUBING, CASING, AN  CASING & TUBING SIZE	New Weil   Workover   Deepen   Total Depth   Top Otl/Gas Pay    ND CEMENTING RECORD   DEPTH SET	Plug Back   Same Res/w. Ditt. Res/w.     P.B.T.D.     Tubing Depth     Depth Casing Shoe     SACKS CEMENT
IV.	give location of tanks.  If this production is commingled wi COMPLETION DATA  Designate Type of Completic Oate Spuagea  Elevations (DF, RKB, RT, GR, etc.,)  Perforations  HOLE SIZE	th that from any other lease or pool  on - (X)  Date Campil Ready to Prod.  Name of Producing Formation  TUBING, CASING, AN  CASING & TUBING SIZE  OR ALLOWABLE (Test must be	New Weil   Workover   Deepen   Total Depth   Top Otl/Gas Pay    ND CEMENTING RECORD   DEPTH SET	Plug Back   Same Res/w. Diif. Aes/w.   P.B.T.D.   Tubing Depth   Depth Casing Shoe
IV.	give location of tanks.  If this production is commingled wi COMPLETION DATA  Designate Type of Completion Date Spuagea  Elevations (DF, RKB, RT, GR, etc.)  Perforations  HOLE SIZE	th that from any other lease or pool  on - (X)  Date Campil Ready to Prod.  Name of Producing Formation  TUBING, CASING, AN  CASING & TUBING SIZE  OR ALLOWABLE (Test must be	New Weil   Workover   Deepen   Total Depth   Top Oll/Gas Pay    ND CEMENTING RECORD   DEPTH SET    after recovery of total volume of load of the set	Plug Back   Same Res'v. Diif. Res'v.     P.B.T.D.     Tubing Depth     Depth Casing Shoe     SACKS CEMENT     oil and must be equal to or exceed top allow
IV.	give location of tanks.  If this production is commingled wi COMPLETION DATA  Designate Type of Completic Date Spuagea  Elevations (DF, RKB, RT, GR, etc.,)  Perforations  HOLE SIZE  TEST DATA AND REQUEST FOIL WELL	th that from any other lease or pool  On - (X)  Date Comp Recdy to Prod.  Name of Producing Formation  TUBING, CASING, AN  CASING & TUBING SIZE  OR ALLOWABLE (Test must be able for this company)	New Weil   Workover   Deepen	Plug Back   Same Res'v. Diif. Res'v.     P.B.T.D.     Tubing Depth     Depth Casing Shoe     SACKS CEMENT     oil and must be equal to or exceed top allow
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IV.	give location of tanks.  If this production is commingled wi COMPLETION DATA  Designate Type of Completic Date Spuagea  Elevations (DF, RKB, RT, GR, etc.,)  Perforations  HOLE SIZE  TEST DATA AND REQUEST FOIL WELL  Date First New Oil Run To Tanks	th that from any other lease or pool  On - (X)  Date Comp., Ready to Prod.  Name of Producing Formation  TUBING, CASING, AN  CASING & TUBING SIZE  OR ALLOWABLE (Test must be able for this of Date of Test	New Weil Workover Deepen  Total Depth  Top Otl/Gas Pay  DEPTH SET  after recovery of total volume of load of lepth or be for full 24 hours)  Producing Method (Flow, pump, gas	Plug Back   Same Res'v. Dist. Res'v.     P.B.T.D.     Tubing Depth     Depth Casing Shoe     SACKS CEMENT     poil and must be equal to or exceed top allow its fift, etc.)
IV.	give location of tanks.  If this production is commingled wi COMPLETION DATA  Designate Type of Completic Date Spuagea  Elevations (DF, RKB, RT, GR, etc.,)  Perforations  HOLE SIZE  TEST DATA AND REQUEST FOIL WELL  Date First New Oil Run To Tanks	th that from any other lease or pool  On - (X)  Date Comp., Ready to Prod.  Name of Producing Formation  TUBING, CASING, AN  CASING & TUBING SIZE  OR ALLOWABLE (Test must be able for this of Date of Test	New Weil Workover Deepen  Total Depth  Top Otl/Gas Pay  DEPTH SET  after recovery of total volume of load of lepth or be for full 24 hours)  Producing Method (Flow, pump, gas	Plug Back   Same Resiv. Dist. Resiv.     P.B.T.D.     Tubing Depth     Depth Casing Shoe     SACKS CEMENT     poil and must be equal to or exceed top allow     iff, etc.)
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IV.	give location of tanks.  If this production is commingled wi COMPLETION DATA  Designate Type of Completic Date Spuages  Elevations (DF, RKB, RT, GR, etc.)  Perforations  HOLE SIZE  TEST DATA AND REQUEST FOIL WELL  Date First New Cit Run To Tanks  Length of Test	th that from any other lease or pool  on - (X)  Date Campi. Ready to Prod.  Name of Producing Formation  TUBING, CASING, AN  CASING & TUBING SIZE  OR ALLOWABLE (Test must be able for this case of Test)  Tubing Pressure	New Weil Workover Deepen  Total Depth  Top Otl/Gas Pay  DEPTH SET  after recovery of total volume of load of lepth or be for full 24 hours)  Producing Method (Flow, pump, gas)  Casing Pressure	Plug Book   Same Res'v. Duit. Res'v.     P.B.T.D.     Tubing Depth     Depth Casing Shoe     SACKS CEMENT     pull and must be equal to or exceed top allowed in lift, etc.)
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IV.	give location of tanks.  If this production is commingled wi COMPLETION DATA  Designate Type of Completic Date Spuagea  Elevations (DF, RKB, RT, GR, etc.,)  Perforations  HOLE SIZE  TEST DATA AND REQUEST FOIL WELL  Date First New Off Run To Tanks  Length of Test  Actual Frod. During Test	th that from any other lease or pool  on - (X)  Date Campi. Ready to Prod.  Name of Producing Formation  TUBING, CASING, AN  CASING & TUBING SIZE  OR ALLOWABLE (Test must be able for this case of Test)  Tubing Pressure	New Weil Workover Deepen  Total Depth  Top Otl/Gas Pay  DEPTH SET  after recovery of total volume of load of lepth or be for full 24 hours)  Producing Method (Flow, pump, gas)  Casing Pressure	Plug Book   Same Res'v. Duit. Res'v.     P.B.T.D.     Tubing Depth     Depth Casing Shoe     SACKS CEMENT     pull and must be equal to or exceed top allowed in lift, etc.)
IV.	give location of tanks.  If this production is commingled wi COMPLETION DATA  Designate Type of Completic Date Spuagea  Elevations (DF, RKB, RT, GR, etc.,)  Perforations  HOLE SIZE  TEST DATA AND REQUEST FOIL WELL  Date First New Off Run To Tanks  Length of Test  Actual Frod. During Test	th that from any other lease or pool  On - (X)  Date Comp., Ready to Prod.  Name of Producing Formation  TUBING, CASING, AN  CASING & TUBING SIZE  OR ALLOWABLE (Test must be able for this of Date of Test  Tubing Pressure  Oil-Bols.	New Weil Workover Deepen  Total Depth  Top Oll/Gas Pay  ID CEMENTING RECORD  DEPTH SET  after recovery of total volume of load of lepth or be for full 24 hours)  Producing Method (Flow, pump, gas)  Casing Pressure  Water-Bbls.	When    Plug Back   Same Resiv. Dist. Resis.     P.B.T.D.     Tubing Depth     Depth Casing Shoe     SACKS CEMENT     poil and must be equal to or exceed top allow in lift, etc.)     Choke Size     Gas-MCF
IV.	give location of tanks.  If this production is commingled wi COMPLETION DATA  Designate Type of Completic Date Spuagea  Elevations (DF, RKB, RT, GR, etc.,)  Perforations  HOLE SIZE  TEST DATA AND REQUEST FOIL WELL  Date First New Off Run To Tanks  Length of Test  Actual Frod. During Test	th that from any other lease or pool  On - (X)  Date Comp., Ready to Prod.  Name of Producing Formation  TUBING, CASING, AN  CASING & TUBING SIZE  OR ALLOWABLE (Test must be able for this of Date of Test  Tubing Pressure  Oil-Bols.	New Weil Workover Deepen  Total Depth  Top Oll/Gas Pay  ID CEMENTING RECORD  DEPTH SET  after recovery of total volume of load of lepth or be for full 24 hours)  Producing Method (Flow, pump, gas)  Casing Pressure  Water-Bbls.	When    Plug Back   Same Resiv. Dist. Resis.     P.B.T.D.     Tubing Depth     Depth Casing Shoe     SACKS CEMENT     poil and must be equal to or exceed top allow in lift, etc.)     Choke Size     Gas-MCF

VI. CERTIFICATE OF COMPLIANCE

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.

ge in Africa Division Manager

MMOCD (5) FILE

OIL CONSERVATION COMMISSION

District Supervisor 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.

## RECEIVED

OIL CONSERVATION COMM. HORBS. N. M.