NO. OF COPIES RECEIVED	2							
DISTRIBUTION	7			a				
SANTA FE	1	NE	W MEXICO OIL C			N	Form C -104	ld C-104 and C
FILE	1-		REQUEST	AND	OWABLE		Effective 1-1-	
U.S.G.S.		ALITHODI7	ATION TO TRA		OIL AND MATE	IDAL CAS	c	
LAND OFFICE		AUTHORIZ	ATION TO TRA	1135 OK 1	OIL AND NATE	JRAL GAS	CEIVE	
TRANSPORTER	/						- O E I V E	D
GAS	7							
OPERATOR						J	IUN 2 4 1969	
PRORATION OFFICE								
Operator						A.E	O. C. C.	
George A. Chase							RTESIA, DFFICE	
	-44-	Nam Marias	88210					
P.O. Box 637 A	Pt0518	,New Mexico	00210		Other (Please explo	ain l		
New Well	,	Change in Tra	nsporter of		Omer (1 tease expa	4 1117		
item mpletion		Oil	T Dry Ga	s [Change from	Contine	ntal Pipe Li	ne
Change in Ownership		Casinghead Go					•	
		-						
f change of ownership give n and address of previous owne								
nd address of previous owner	=1					· · · · · · · · · · · · · · · · · · ·	······································	
DESCRIPTION OF WELL	AND LE	EASE						
Lease Name			Well No. Pool Nar	me, Includir	ng Formation	ļ	(ind of Lease	
Kennedy Federal			1 Square	e Lake	Grayburg SA	s	State, Federal or Fee	Federal
Location								
Utilt Letter C ;	660	Feet From Th	e North Lin	e and	1980 Fe	et From The	, West	
			_				edd.	
Line of Section 34	, Towns	ship 16S	Range 3	1E	, NMPM,		Eddy	Count
DEGLES AMION OF MRAN				~				
DESIGNATION OF TRANS Name of Authorized Transporter					Give address to whi	ich approved	copy of this form is	to be sent)
. 4//3	•	•	<u> </u>	1 . 1		• •	copy of this join to	to se sent)
Mayajo Rofinery Co. Name of Authorized Transporter	Plpe.	ahead Gas	OR or Dry Gas		Give address to who		copy of this form is	to be sent)
		•		,			., ,	,
				Bankle	Carl Lange Chil	abama /	٠.	
Phillips Petroleum		Jnit Sec.	Twp. Rge.		tually connected?		'. 	
If well produces oil or liquids, give location of tanks.		Jnit Sec.	Twp. Rge.	Is gas ac	tually connected?	When		.,
If well produces oil or liquids, give location of tanks.	· .	Jnit Sec.	165 31E	Is gas ac	tually connected?	When 6/	19/44	
If well produces oil or liquids, give location of tanks. If this production is comming	· .	Jnit Sec.	165 31E	Is gas ac	tually connected?	When 6/		
If well produces oil or liquids, give location of tanks. f this production is comming COMPLETION DATA	led with	C 34 that from any oth	165 31E her lease or pool,	Is gas ac	tually connected?	When 6/1	19/44	es'v. Diff. Rec
If well produces oil or liquids, give location of tanks. If this production is comming COMPLETION DATA Designate Type of Com	led with	C 34 that from any otl	165 31E her lease or pool,	Is gas ac yes	tually connected?	When 6/1	19/44	es'v. Diff. Res
If well produces oil or liquids, give location of tanks. If this production is comming COMPLETION DATA	led with	C 34 that from any oth	165 31E her lease or pool,	Is gas ac yes	ningling order num Workover De	When 6/1	19/44	es'v. Diff. Res
If well produces cil or liquids, give location of tanks. If this production is comming COMPLETION DATA Designate Type of Com	led with	C 34 that from any otl	165 31E her lease or pool,	Is gas ac yes give comm	ningling order num Workover De	When 6/1	19/44	estv. Diff. Res
If well produces oil or liquids, give location of tanks. If this production is comming COMPLETION DATA Designate Type of Com	led with	C 34 that from any otl	her lease or pool, ell Gas Well to Prod.	Is gas ac yes give comm	ningling order num Workover De	When 6/1	19/44	es'v. Diff. Res
If well produces oil or liquids, give location of tanks. If this production is comming COMPLETION DATA Designate Type of Compate Spudded I-col	led with	C 34 that from any other (X) Outle Compl. Ready	her lease or pool, ell Gas Well to Prod.	Is gas ac yes give comm New Well Total Dep	ningling order num Workover De	When 6/1	19/44 Plug Back Same Re	es'v. Diff. Res
If well produces oil or liquids, give location of tanks. f this production is comming COMPLETION DATA Designate Type of Compute Spudded	led with	C 34 that from any other (X) Outle Compl. Ready	her lease or pool, ell Gas Well to Prod.	Is gas ac yes give comm New Well Total Dep	ningling order num Workover De	When 6/1	19/44 Plug Back Same Re	es'v. Diff. Re
If well produces oil or liquids, give location of tanks. If this production is comming COMPLETION DATA Designate Type of Compate Spudded I-col	led with	C 34 that from any other (X) Outle Compl. Ready	her lease or pool, ell Gas Well to Prod.	Is gas ac yes give comm New Well Total Dep	ningling order num Workover De	When 6/1	19/44 Plug Back Same Re	estv. Diff. Res
If well produces oil or liquids, give location of tanks. If this production is comming COMPLETION DATA Designate Type of Compate Spudded I-col Ferforations	led with	that from any oth (i) We (ii) We (iii) We (iv) We (i	her lease or pool, ell Gas Well to Prod. Formation	Is gas ac yes give comm New Well Total Dep	tually connected? ningling order num Workover De	When 6/1	19/44 Plug Back Same Re	1
If well produces oil or liquids, give location of tanks. f this production is comming COMPLETION DATA Designate Type of Compate Spudded I-col	led with	that from any oth (i) We (ii) We (iii) We (iv) We (i	her lease or pool, ell Gas Well to Prod. Formation	Is gas ac yes give comm New Well Total Dep	ningling order num Workover De	When 6/1	19/44 Plug Back Same Re	1
If well produces oil or liquids, give location of tanks. If this production is comming COMPLETION DATA Designate Type of Compate Spudded i-col Perforations	led with	that from any oth (i) We (ii) We (iii) We (iv) We (i	her lease or pool, ell Gas Well to Prod. Formation	Is gas ac yes give comm New Well Total Dep	tually connected? ningling order num Workover De	When 6/1	19/44 Plug Back Same Re	1
If well produces oil or liquids, give location of tanks. If this production is comming COMPLETION DATA Designate Type of Compate Spudded I-col Perforations	led with	that from any oth (i) We (ii) We (iii) We (iv) We (i	her lease or pool, ell Gas Well to Prod. Formation	Is gas ac yes give comm New Well Total Dep	tually connected? ningling order num Workover De	When 6/1	19/44 Plug Back Same Re	1
If well produces oil or liquids, give location of tanks. If this production is comming COMPLETION DATA Designate Type of Compate Spudded I-col Perforations	led with	that from any oth (i) We (ii) We (iii) We (iv) We (i	her lease or pool, ell Gas Well to Prod. Formation	Is gas ac yes give comm New Well Total Dep	tually connected? ningling order num Workover De	When 6/1	19/44 Plug Back Same Re	1
If well produces oil or liquids, give location of tanks. If this production is comming COMPLETION DATA Designate Type of Com Date Spudded i-col Herforations HOLE SIZE	led with	TUBI CASING & 1	her lease or pool, all Gas Well to Prod. Formation NG, CASING, AND TUBING SIZE	Is gas ac yes give comm New Well Total Dep Top Cil/G	ningling order num Workover De oth Gas Pay FING RECORD DEPTH SET	When 6/1	Plug Back Same Re	MENT
If well produces oil or liquids, give location of tanks. If this production is comming COMPLETION DATA Designate Type of Compate Spudded i-col Herforations HOLE SIZE	led with	TUBI CASING & 1	her lease or pool, Gas Well to Prod. Formation NG, CASING, AND TUBING SIZE E (Test must be a	Is gas ac yes give comm New Well Total Dep Top Cil/C	mingling order num Workover Depth DEPTH SET	When 6/1	19/44 Plug Back Same Re	MENT
If well produces oil or liquids, give location of tanks. If this production is comming COMPLETION DATA Designate Type of Compate Spudded I-col Herforations HOLE SIZE	eled with	TUBI CASING & 1	her lease or pool, Gas Well to Prod. Formation NG, CASING, AND TUBING SIZE E (Test must be a	Is gas ac yes give comm New Well Total Dep Top Cil/C	ningling order num Workover De oth Gas Pay FING RECORD DEPTH SET	When 6/1	Plug Back Same Re	MENT
If well produces oil or liquids, give location of tanks. If this production is comming COMPLETION DATA Designate Type of Compute Spudded Fool Herforations HOLE SIZE TEST DATA AND REQUEOIL WELL	eled with	TUBI CASING & 1	her lease or pool, Gas Well to Prod. Formation NG, CASING, AND TUBING SIZE E (Test must be a	Is gas ac yes give comm New Well Total Dep Top Cil/C	mingling order num Workover Depth Gas Pay FING RECORD DEPTH SET Ty of total volume of profull 24 hours	When 6/1	Plug Back Same Re	MENT
If well produces oil or liquids, give location of tanks. If this production is comming COMPLETION DATA Designate Type of Compute Spudded Fool HOLE SIZE TEST DATA AND REQUEOIL WELL	eled with	TUBI CASING & 1	her lease or pool, Gas Well to Prod. Formation NG, CASING, AND TUBING SIZE E (Test must be a	Is gas ac yes give comm New Well Total Dep Top Cil/C	workover De De DEPTH SET Ty of total volume of full 24 hours) Method (Flow, pun	When 6/1	Plug Back Same Re	MENT
If well produces oil or liquids, give location of tanks. If this production is comming COMPLETION DATA Designate Type of Compute Spudded Fool HOLE SIZE TEST DATA AND REQUEOUS WELL Date First New Oil Run To Tank	eled with	TUBI CASING & 1 R ALLOWABLE	her lease or pool, Gas Well to Prod. Formation NG, CASING, AND TUBING SIZE E (Test must be a	Is gas ac yes give common New Well Total Dep Total Dep Total Dept Top Cil/G	workover De De DEPTH SET Ty of total volume of full 24 hours) Method (Flow, pun	When 6/1	Plug Back Same Re	MENT
If well produces oil or liquids, give location of tanks. If this production is comming COMPLETION DATA Designate Type of Compute Spudded Fool HOLE SIZE TEST DATA AND REQUEOUL WELL Date Pirst New Oil Run To Tank	eled with	TUBI CASING & 1 R ALLOWABLE	her lease or pool, Gas Well to Prod. Formation NG, CASING, AND TUBING SIZE E (Test must be a	Is gas ac yes give common New Well Total Dep Total Dep Total Dept Top Cil/G	workover De Workover De De DEPTH SET DE PTH	When 6/1	Plug Back Same Re	MENT
If well produces oil or liquids, give location of tanks. If this production is comming COMPLETION DATA Designate Type of Compate Spudded Fool Herforations HOLE SIZE TEST DATA AND REQUEOIL WELL Date First New Oil Run To Tankength of Test	eled with	that from any other control of the complete comp	her lease or pool, Gas Well to Prod. Formation NG, CASING, AND TUBING SIZE E (Test must be a	Is gas ac yes give comm New Well Total Dep Top Cil/O CEMENT Ifter recover puth or be for Producing P	workover De Workover De De DEPTH SET DE PTH	When 6/1	Plug Back Same Re	MENT
If well produces oil or liquids, give location of tanks. If this production is comming COMPLETION DATA Designate Type of Com Date Spudded Ferforations HOLE SIZE TEST DATA AND REQUE OIL WELL Date First New Oil Run To Tan Length of Test	eled with	that from any other control of the complete comp	her lease or pool, Gas Well to Prod. Formation NG, CASING, AND TUBING SIZE E (Test must be a	Is gas ac yes give comm New Well Total Dep Top Cil/O CEMENT Ifter recover puth or be for Producing P	workover De Workover De De DEPTH SET DE PTH	When 6/1	Plug Back Same Re	MENT
If well produces oil or liquids, give location of tanks. If this production is comming COMPLETION DATA Designate Type of Compate Spudded Fool Ferforations HOLE SIZE TEST DATA AND REQUE OIL WELL Date First New Oil Run To Tankength of Test Actual Prod. During Test	eled with	that from any other control of the complete comp	her lease or pool, Gas Well to Prod. Formation NG, CASING, AND TUBING SIZE E (Test must be a	Is gas ac yes give comm New Well Total Dep Top Cil/O CEMENT Ifter recover puth or be for Producing P	workover De Workover De De DEPTH SET DE PTH	When 6/1	Plug Back Same Re	MENT
If well produces oil or liquids, give location of tanks. If this production is comming COMPLETION DATA Designate Type of Com Date Spudded Ferforations HOLE SIZE TEST DATA AND REQUE OIL WELL Date First New Oil Run To Tan Length of Test	eled with	that from any other control of the complete comp	her lease or pool, Gas Well to Prod. Formation NG, CASING, AND TUBING SIZE E (Test must be a	Is gas ac yes give common the well of the control o	workover De Workover De De DEPTH SET DE PTH	When 6/1	Plug Back Same Re	MENT exceed top al
If well produces oil or liquids, give location of tanks. If this production is comming COMPLETION DATA Designate Type of Compute Spudded I-col Herforations HOLE SIZE TEST DATA AND REQUEOIL WELL Date First New Oil Run To Tankength of Test Actual Prod. During Test GAS WELL	eled with	that from any other than the from the f	her lease or pool, Gas Well to Prod. Formation NG, CASING, AND TUBING SIZE E (Test must be a	Is gas ac yes give common the well of the control o	workover De Sorth Gas Pay FING RECORD DEPTH SET Try of total volume of print 124 hours) g Method (Flow, pun ressure	When 6/1	Plug Back Same Re	MENT exceed top al
If well produces oil or liquids, give location of tanks. If this production is comming COMPLETION DATA Designate Type of Compute Spudded I-col Herforations HOLE SIZE TEST DATA AND REQUEOIL WELL Date First New Oil Run To Tankength of Test Actual Prod. During Test GAS WELL	EST FOI	that from any other than the from the f	her lease or pool, Gas Well to Prod. Formation NG, CASING, AND TUBING SIZE E (Test must be a	Is gas ac yes give common the well of the control o	workover De Workover De Debth DEPTH SET De Part Volume of full 24 hours) Method (Flow, pun ressure	When 6/1	Plug Back Same Re	MENT exceed top al
If well produces oil or liquids, give location of tanks. If this production is comming COMPLETION DATA Designate Type of Compate Spudded Fool Ferforations HOLE SIZE TEST DATA AND REQUE OIL WELL Date First New Oil Run To Tanken of Test Actual Prod. During Test GAS WELL Actual Frod. Test-MCF/D	EST FOI	that from any other (X) Cil We - (X) Date Compl. Ready Name of Producing TUBI CASING & 1 Casing & 1 Casing Pressure Cil-Bbis.	her lease or pool, Gas Well to Prod. Formation NG, CASING, AND TUBING SIZE E (Test must be a	Is gas ac yes give common the well of the control o	workover De Workover De Debth DEPTH SET De Part Volume of full 24 hours) Method (Flow, pun ressure	When 6/1	Plug Back Same Re	MENT exceed top al
If well produces oil or liquids, give location of tanks. If this production is comming COMPLETION DATA Designate Type of Compute Spudded Frool Hole Spudded Frool Hole Size Test Data And Requence of Compute Spudded Length of Test Actual Prod. During Test GAS WELL Actual Frod. Test-MCF/D	EST FOI	that from any other than the from the f	her lease or pool, Gas Well to Prod. Formation NG, CASING, AND TUBING SIZE E (Test must be a	Is gas ac yes give common the well of the control o	mingling order num Workover Depth Gas Pay FING RECORD DEPTH SET Try of total volume of or full 24 hours) g Method (Flow, pun ressure	When 6/1	Plug Back Same Re	exceed top al

Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief.

3 - 6 (Date)

, 19 OIL AND GAS INSPECTOR

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 Sections I, II, III, and VI only 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.