### NEW LEXICO OIL CONSERVATION COMP. SION Santa Fe, New Mexico

### REQUEST FOR (OIL) - (ALLOWABLE)

New Well Recompletion

This form shall be submitted by the operator before an initial allowable will be assigned to any completed Oil or Gas well. Form C-104 is to be submitted in QUADRUPLICATE to the same District Office to which Form C-10 awas sent. The allowable will be assigned effective 7:00 A.M. on date of completion or recompletion, provided this form is filed during calendar month of completion or recompletion. The completion date shall be that date in the case of an oil well when oil is delivered into the stock tanks. Gas must be reported on 15.025 psia at 60° Fahrenheit.

				ncode, her her	co est t	/p エソ <b>フ</b> フ
				(Place)		(Date)
ARE H	EREBY R	EQUESTIN	G AN ALLOWABLE F	OR A WELL KNO	WN AS:	. gw 4
(Con	nany or On	perator)	A. I. Lockhart (Leas	e) Well No	inSE	1/4 517
Ħ	Sec	13	T. 215 , R. 37E	, NMPM.,	Terry-Blinebry	Pod
(Unit)						
			County. Date Spudded.		, Date Completed	
Please	e indicate	location:			2 m m m	
			Elevation 3431	Total Dept	h, P.	B \$880
			Top XXV pay	5718	Top of Prod. Form.	Linebry 5760
			1 , 9 1 ,		(e	orrelation no:
			Casing Perforations	s: 7744277745 X	318-5872° <b>, 5718-</b> 5	700.
			Depth to Casing sh	oe of Prod. String	60491	
		<u> </u>			······	
	X					
			based on	bbls. Oil in.	Hrs	Mir
	หมูท		Test after acid	Ka 520		ВОР
Casing	and Cement	ting Record	330	LLL Oil in	<b>6</b> Hrs	Mir
Size	Feet	Sax				
10 3/4	289	250	Gas Well Potential	I		
_		7255	Size choke in inch	es 50/64		
7 5/8	3249	1.335	<b>.</b>		LALIAUSKI 5-9	LEE
5 1/2	6049	520				
			Transporter taking	Oil or Sas Tana	s-New Ferrico Pipe	Line Co.
	17,37 3.	- & <del>-</del> - <del>-</del> <del>-</del> - <del>-</del> <del>-</del> - <del>-</del> <del>-</del> - <del>-</del>	hadra abancad Sun	- de to de mo	nesana was Plane	and da
marks:	nebry P		being changed fro	m to en lamin an	Merr was counte	red Tu
LIJ	arcosy 1	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				
					as best of my knowledge	
			mation given above is tr	17.00	ntinental Oil Com	perty
proved			, 19		(Company or Operator	`)
QI	Ł CONSE	RVATION	COMMISSION	Ву:	(Signature)	<del>24 °</del>
1	4				(Signature) B <b>irict</b> S <b>uperinte</b> n	dent
<u></u>	7		ce , f	IlliC	Communications regardi	
le		•		Name Go	dinantal Oil Com	pany
				- (	x 427, Nobbe, New	
				Address		

# NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

It is necessary that Form C-104 be approved before this form can be approved an an initial allowable be assigned to any completed Oil or Gas well. Submit this form in QUADRUPLICATE.

## CERTIFICATE OF COMPLIANCE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

Kind of Lease: Foderal.  If Oil well Location of Tanks. Genter of North Half of All.  Authorized Transporter. Towns-lies Findeo Pipe Line Company. Address of Transporter Indianal, Taxas.  Cocal of Field Once. Present (Principal Place of Business)  Per cent of Oil HANARHARMS to be Transported. 100%. Other Transporters authorized to transport Oil or Natural Garfrom this unit are. Fions.  REASON FOR FILING: (Please check proper box)  NEW WELL. CHANGE IN OWNERSHIP. CHANGE IN TRANSPORTER. OTHER (Explain under Remarks).  REMARKS: Well designation being changed from 5 to 75-78 as well war completed in Taxing-Hillingbry Pool.  The undersigned certifies that the Rules and Regulations of the Oil Conservation Commission have been complied with Executed this the. 1782. day of. 19.55.	Company or Operator	Continental Oil Company	Lease As No Lockhart B-13 "A"
Unit. N. Well(s) No. 5-19 , Sec. 13 , T. 218 , R. 57% , Pool. Terry-Minobry  County. Less. Kind of Lease: Federal.  If Oil well Location of Tanks. Center of North Half of 30%.  Authorized Transporter. Texas-less Mendeo Place Line Computy. Address of Transporter.  Indiand, Turis. Head office: (Principal Place of Business)  Per cent of Oil MANKHEREES to be Transported. 100%. Other Transporters authorized to transport Oil or Natural Garfrom this unit are. Place  REASON FOR FILING: (Please check proper box)  NEW WELL. The CHANGE IN OWNERSHIP. CHANGE IN TRANSPORTER. OTHER (Explain under Remarks).  CHANGE IN TRANSPORTER. OTHER (Explain under Remarks).  CHANGE IN TRANSPORTER. OTHER (Explain under Remarks).  The undersigned certifies that the Rules and Regulations of the Oil Conservation Commission have been complied with Executed this the. 1722. day of 25%.	Address	Hos 427, Hobbs, New Man	dice Proce City, Oklahoma
Authorized Transporter	•		· · · · · ·
Authorized Transporter. Texas—New Bardeo Pipe Line Company Address of Transporter Indiands Texas (Local of Field Office) Per cent of Oil MANNERFRONTS to be Transported. 100%. Other Transporters authorized to transport Oil or Natural Garfrom this unit are. Pone   REASON FOR FILING: (Please check proper box)  NEW WELL. The CHANGE IN OWNERSHIP. CHANGE IN TRANSPORTER. OTHER (Explain under Remarks)  REMARKS: Ucil declipation being changed from 5 to 55-78 as seel) was completed in Parry—Himebry Pool.  The undersigned certifies that the Rules and Regulations of the Oil Conservation Commission have been complied with Executed this the. 1782 day of. 19.55.	County Les	Kind of Lease:	Federal.
Per cent of Oil KENNEGENESS to be Transported	If Oil well Location of Ta	nks. Center of North Hal	rot M/4
Per cent of Oil MANAGERS to be Transported	Authorized Transporter	Texas-New Herdico	Pire Line Company Address of Transporter
Per cent of Oil MANAGERS to be Transported		and, Texas	Houston, Texas
REASON FOR FILING: (Please check proper box)  NEW WELL			
REASON FOR FILING: (Please check proper box)  NEW WELL	from this unit are		
CHANGE IN TRANSPORTER	REASON FOR FILING		
REMARKS: Uall decignation being changed from 5 to 5-13 as well was completed in Tarry-Hilnebry Pool.  The undersigned certifies that the Rules and Regulations of the Oil Conservation Commission have been complied with Executed this the	NEW WELL		CHANGE IN OWNERSHIP
The undersigned certifies that the Rules and Regulations of the Oil Conservation Commission have been complied with Executed this the 1722 day of 19.55.	CHANGE IN TRANSPO	ORTER	OTHER (Explain under Remarks)
Executed this the day of 19.55.	REMARKS: Uell &	edignation being changed : Elinebry Pool.	from 75 to 75-Mi as well was completed in
	_		
			Continental Oil Company
Approved, 19			· · · · · · · · · · · · · · · · · · ·
OIL CONSERVATION COMMISSION By	OIL CONSERV	ATION COMMISSION	By Add Add Add Add Add Add Add Add Add Ad
By Ch Addice Superintendent	By LA The State of	me,	Title Castator Superantoment

(See Instructions on Reverse Side)

#### INSTRUCTIONS

This form shall be executed and filed in QUADRUPLICATE with the District Office of the Oil Conservation Commission, covering each unit from which oil or gas is produced. A separate certificate shall be filed for each transporter authorized to transport oil or gas from a unit. After said certificate has been approved by the Oil Conservation Commission, one copy shall be forwarded to the transporter, one copy returned to the producer, and two copies retained by the Oil Conservation Commission.

A new certificate shall be filed to cover each change in operating ownership and cach change in the transporter, except that in the case of a temporary change in the transporter involving less than the allowable production for one proration period, the operator shall in lieu of filing a new certificate notify the Oil Conservation Commission District Office, and the transporter authorized by certificate on file with the Commission, by letter of the estimated amount of oil or gas to be moved by the transporter temporarily moving oil or gas from the unit and the name of such temporary transporter and a copy of such notice shall also be furnished such temporary transporter. Such temporary transporter shall not move any more oil or gas than the estimated amount shown in said notice.

This certicate when properly executed and approved by the Oil Conservation Commission shall constitute a permit for pipe line connection and authorization to transport oil and gas from the property named therein and shall remain in full force and effect until

- (a) Operating ownership changes
- (a) The transporter is changed or
- (c) The permit is cancelled by the Commission.

If any of the rules and regulations of the Oil Conservation Commission have not been complied with at the same time this report is filed, explain fully under the heading "REMARKS."

In all cases where this certificate is filed to cover a change in operating ownership or a change in the transporter designated to move oil or gas, show under "REMARKS" the previous owner or operator and the transporter previously authorized to transport oil or gas.

A separate report shall be filed to cover each producing unit as designated by the Oil Conservation Commission.

#### (SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Las Crones
Lease No.	LC 032096 (b)
[[mit	N.P.P.U.

OTICE OF INTENTION	TO DRILL	X	SUBSEQUENT REPORT OF W	ATER SHUT-OFF		
	TO CHANGE PLANS	1 1	SUBSEQUENT REPORT OF SH			
	TO TEST WATER SHUT-OFF	1 11	SUBSEQUENT REPORT OF A			
	TO RE-DRILL OR REPAIR W	1 11	SUBSEQUENT REPORT OF RI	-		
	TO SHOOT OR ACIDIZE	l i1	SUBSEQUENT REPORT OF A			
	TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HIS			
	TO ABANDON WELL	i li				
			RE OF REPORT, NOTICE, OR C			
H. Lockiert	8-23 "A" No. 5	, H	obbe, New Mexico	March 23	3, 1	92
l No	is located	ft. from	line and 3960 f	t. from $\begin{bmatrix} \mathbf{x} \\ \mathbf{W} \end{bmatrix}$ lin	ne of sec.	13
	on 13			P.E.		
(1/4 Sec. and Sec. 1		p.) (Rang Lan	re) (Meridia	m) <b>Hane Man</b> e	-2	
(Field)	THEORY	(County or Sub	diminion)	(State or Terri	itory)	
te names of and expe	ne derrick floor abo	DETAILS ands; show sizes, we ints, and all other i	OF WORK hights, and lengths of proposimportant proposed work)	sed casings; indicate	e mudding jobs, c	ement <b>Loc</b>
ite names of and experience of a total dep	cted depths to objective sa ing po t is intended t th of appreximant methods of the	DETAILS ands; show sizes, we ints, and all other it to drill a table to dr	OF WORK	r tools at t ill be cemen	the above ited in as	loss cord
te names of and experience of a total depth the approved at a till be	ted depths to objective sa ing po t is intended t th of approxima methods of the complied with, it is planned to	DETAILS unds; show sizes, we inte, and all other it to drill a table to drill a table to drill a. The table to drill a table	OF WORK sights, and lengths of propos important proposed work) well with retary All ceasing wi ogical Survey as	y tools at t ill be cemen id any other patterns l	the above inted in ac respectat 10 3/4" ca	loss cori req
te names of and experience of a total depth approved nts till be set at appre	ted depths to objective sa ing point is intended to the of approximation of the complied with, it is planned to eximately 250°	DETAILS ands; show sizes, we inter, and all other its drill a stately 6050* U. S. Goold on the first and centers.	OF WORK sights, and lengths of propose important proposed work) well with rotary All casing wi ogical Survey as callewing casing ed with apprecia	y tools at t ill be come: id any other pattern: I mtoly 250 s	the above sted in as r special to 3/4" ca sacks come	loss cord requ clay st.
a total dep th approved nts till be set at appr	t is intended to objective sa ing point is intended to the of appreximation of the complical without is planned to completely 250° ireulated to sa	DETAILS ands; show sizes, we ints, and all other its drill a stately 6050* U. S. Geolic cuse the financiarias; ?	OF WORK sights, and lengths of propose important proposed work) well with rotary All casing wi ogical Survey as callowing casing ed with apprecia	y tools at till be comen id any other patterns I mtoly 290 s se set at ap	the above inted in as repectal.  10 3/4" cases come percedimeter	loss cord requ sty ly
a total dep th approved nts till be set at appr ment to be o	t is intended to objective saing point is intended to the of approximations of the complical with. It is planned to eximately 250° irealated to saith approximate	DETAILS ands; show sizes, we inte, and all other it to drill a stelly 6050* U. S. Goole use the finance; ?	OF WORK  ights, and lengths of propos important proposed work)  well with rotary  All easing wi ogical Survey of  clicking easing  ed with approxim  5/8" easing to be  acks commute 5	y tools at till be comented any other patterns: I mtoly 250 see set at ap 1/2" continu	the above the in an expectal to 3/4" on sente community to be se	loss cord requ elay at, iv :
a total dep th approved nts till be set at appr ment to be of d committed to proximately	t is intended to the complied with the planned to the complied with the complied with the complied with the planned to sell approximate the approximate to sell approximate to the complied to sell approximate to the approximate to the compliance to the approximate to the complex to the compl	DETAILS ands; show sizes, we inte, and all other it o drill a stelly 6050* U. S. Goold u. S. Goold and cement arface; ? aly 1,045 so	OF WORK sights, and lengths of proposition of proposition of proposed work) well with retary. All casing with optical Survey as calleding casing of with appreciate to be acide community for	tools at tall be censued any other patterns 1 mtoly 250 see set at ap 1/2" continues active censues active cens	the above that in an appearing to be sent, quack	loss cord requ sty ly :
a total dep th approved pts will be set at approved d consisted w proximately be determin	tis intended to the complied with of approximately 250° irealated to set the approximately 250° irealated to set the approximate of the approximat	DETAILS ands; show sizes, we inte, and all other it o drill a stelly 6050* U. S. Geold u. S. Geold and cement arface; ? aly 1,045 and cement	OF WORK  ights, and lengths of propos important proposed work)  well with rotary  All easing wi ogical Survey of  clicking easing  ed with approxim  5/8" easing to be  acks commute 5	y tools at tall be comented any other patterns: I mtoly 290 s  1/2" casing sacing come patted opposed	the above that in as a special of 3/4" can be seen to be seen that it is producted to be seen that it is to be seen that it is producted the producted the producted the special content of the special conten	loss cord requ sty ly :
a total dep th approved pts will be set at approved to be consisted w proximately be determin	tis intended to the complied with of approximately 250° irealated to set the approximately 250° irealated to set the approximate of the approximat	DETAILS ands; show sizes, we inte, and all other it o drill a stelly 6050* U. S. Geold u. S. Geold and cement arface; ? aly 1,045 and cement	OF WORK sights, and lengths of proposition to be purely well with rotary . All easing with orders of the control of the contro	y tools at tall be comented any other patterns: I mtoly 290 s  1/2" casing sacing come patted opposed	the above that in as a special of 3/4" can be seen to be seen that it is producted to be seen that it is to be seen that it is producted the producted the producted the special content of the special conten	loss cord requ sing st, ly :
a total dep th approved its will be set at approved consisted w rowinately be determin	tis intended to the complied with of approximately 250° irealated to set the approximately 250° irealated to set the approximate of the approximat	DETAILS ands; show sizes, we inte, and all other it o drill a stelly 6050* U. S. Geold u. S. Geold and cement arface; ? aly 1,045 as ated with a	OF WORK sights, and lengths of proposition to be purely well with rotary . All easing with orders of the control of the contro	y tools at tall be comented any other patterns: I mtoly 290 s  1/2" casing sacing come patted opposed	the above that in as a special of 3/4" can be seen to be seen that it is producted to be seen that it is to be seen that it is producted the producted the producted the special content of the special conten	loss cord requ sing st, ly :
a total depth approved at approved at approved at approved at approved at approved at approximately be determined.	t is intended to the complian with a planned to expression to the complian with. It is planned to eximately 250° ireulated to saith approximate of the expression to example of the expression to example of the expression to prove the expression to the express	DETAILS unds; show sizes, we inte, and all other it o drill a stelly 6050* U. S. Goold and cement and cement areas; 7; aly 1,045 and cement areas; 7; all 1,045 and cement areas; 7; all 2,045 and cement areas; 8; all 2	OF WORK sights, and lengths of proposition to be purely well with rotary . All easing with orders of the control of the contro	y tools at tall be comended any other patterns: I mtoly 250 see set at appearing sacks commissated opposition is also	the shove inted in as a special in a special in a special interest common paradimeter to be sent, exact site the proposets or requests	Loss cord required st., Ly 1 b at an ay 1 d.
a total dep th approved nts till be set at appr ant to be of constitely be determin	t is intended to the complian with a planned to expression to the complian with. It is planned to eximately 250° ireulated to saith approximate of the expression to example of the expression to example of the expression to prove the expression to the express	DETAILS ands; show sizes, we inter, and all other its drill a stately 6050* U. S. Geolic cuse the first cuse the first cuse the first law 1,045 and cuse this we we approval in writing the cuse this we we approval in writing the cuse this way.	of Work  sights, and lengths of propose important proposed work)  well with retary  All easing with ogical Survey as  callewing easing ed with appreximately for paperarism tely for sing to be perfectly and the proposed with appreximately for sing to be perfectly and the proposed with appreximately for sing to be perfectly and appreximately for the perfectly appreximately appreximat	y tools at tall be comended any other patterns: I mtoly 250 see set at appearing sacks commissated opposition is also	the shove inted in as a special in a special in a special interest common paradimeter to be sent, exact site the proposets or requests	Loss cord required st., Ly 1 b at an ay 1 d.
a total dep th approved its will be set at apprent to be of commutely be determin a understand that this mpany	t is intended to ing point is intended to the of appreximation of the compliant with. It is planned to minutely 250° iroulated to state approximate of by caliper approval to produce to prove a plan of work must receive	DETAILS ands; show sizes, we inter, and all other its drill a stately 6050* U. S. Geolic cuse the first cuse the first cuse the first law 1,045 and cuse this we we approval in writing the cuse this we we approval in writing the cuse this way.	of Work  sights, and lengths of propose important proposed work)  well with retary  All easing with ogical Survey as  callewing easing ed with appreximately for paperarism tely for sing to be perfectly and the proposed with appreximately for sing to be perfectly and the proposed with appreximately for sing to be perfectly and appreximately for the perfectly appreximately appreximat	y tools at tall be comended any other patterns: I mtoly 250 see set at appearing sacks commissated opposition is also	the shove inted in as a special in a special in a special interest common paradimeter to be sent, exact site the proposets or requests	Loss cord required st., Ly 1 b at an ay 1 d.
a total dep th approved its will be set at apprent to be consistely be determined understand that this mpany dress	t is intended to the complied with a planned to the complied with the complied with the complied with the planned to the complied to the complied to the complied to the complied to the completed to state approximate of the completed to the province of the complete of th	DETAILS ands; show sizes, we inter, and all other its drill a stately 6050* U. S. Geolic cuse the first cuse the first cuse the first law 1,045 and cuse this we we approval in writing the cuse this we we approval in writing the cuse this way.	of Work  sights, and lengths of propose important proposed work)  well with retary  All easing with ogical Survey as  collecting easing ed with appreximately for  solts commute 5  pproximately for  sing to be perfectly in the proposed with appreximately for  sing to be perfectly in the proposed with appreximately for  sing by the Geological Survey  and by the Geological Survey	y tools at tall be comended any other patterns: I mtoly 250 see set at appearing sacks commissated opposition is also	the above sted in as a pecial of the sense comments of the sense comments of the pecial of the pecia	Loss cord requ sty to an ay