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 DEComplete well. Submit this form in QUADRUPLICATE.

CERTIFICATE OF COMPLIANCE AND AUTHORIZATIONS-OFFICE TO TRANSPORT OIL AND NATURAL GAS

	10 110					
Company or Operator	Jontinental	011 Company	11.75	Lease	. J. Hawk 8-13	
Box 427,	Hobbs, Now	issies	\hat{t}_{β} . \hat{t} .	Ponca 3	ity, Oklohoma	
G Unit, Well(s) I	al or Field Office)	79	20	(Prir	cipal Place of Business)	
Unit, Well(s) 1	Vo	, Sec	., T.	, R	, Pool	
Lea County		Kind of Lease:		Federal		
If Oil well Location of Tan						
Authorized Transporter		· i	21		the second secon	
Authorized Transporter	OIBLL	LTIS TILL OUT	Faria		Addr	ess of Transporter
onbo, 🗀	ew Judico			Housto	Mag. TOXOS ncipal Place of Business)	
(Loc	al or Field Office)	100		(Pri	ncipal Place of Business)	on M 1.0
Per cent of Oil 35000000000	to be Transp	orted	Other	Transporters author	orized to transport	Oil or Natural Gas
from this unit are	Cone			ye e		***************************************
from this unit are			1, 30		• .	
		*******************************	•			%
REASON FOR FILING:	(Please check pr	roper box)	e 1 88			
NEW WELL.		k 7	СНА	NGE IN OWNE	RSHIP	
CHANGE IN TRANSPO)RTER		ОТН	ER (Explain und	ler Remarks)	🗀
REMARKS:						
					The state of the s	
					GIBL	
	·					5
					TOIL	
						-
				•		
The undersigned cer	tifies that the R	ules and Regulation	ons of the	Oil Conservation	Commission have b	cen complied with
Executed this the						
Executed this the	& IMA	day or !/x	William			
		•	*******	Continenta	1 0:1 Company	
Approved	1952	19	•			
				0 N V		
OIL CONSER	VATION COM	MISSION	Ву	3KO		
By A. S.	. Osla	n	. Title	Var*t.	District Supe	rintendent
<u> </u>	Engineer	trict				•
Title	Engineer/213	東京 東				

(Form C-110) (Revised 7/1/52)

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.

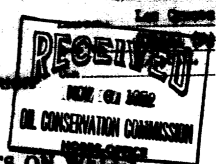
If any of the rules and regulations of the Oil Conservation Commission have not been complied with at the same time this report is filed, explain fully under the heading "REMARKS."

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.

LLEGIBLE

UNITED STATES

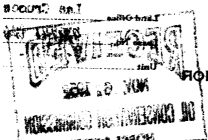


		X *				CT. ANT	*
NOTICE OF INTENTION TO		ZR	7			OR ACIDIZING	
NOTICE OF INTENTION TO					F ALTERING		
NOTICE OF INTENTION TO				T DESCRIPT A		G OR REPAIR	
NOTICE OF INTENTION TO		1					
OTICE OF INTENTION TO							
NOTICE OF INTENTION TO							
NOTICE OF INTENTION TO) ABANDON WELL						
	(INDICATE ABOVE IF	Y CHICK MARK NAT	Ture 10 100	RT, NOTICE,	OIL OTHER DA	(TA)	
	•						52
			Hobbs	, tress i	.ex1.00	Sovember :	19
" A. Harde B.1"	3 <i>[</i>]1		A 20	2040		(ET.)	13
:. 2. Havik 3-1.	is located	1980ft. from	N line	nd 198	ft. from	n ine of	sec
16/4 Seation	. 13	206	7/4		ere at at a		
id/4 Seation Given and sea N Likengys	0.) (7	rwp.) (I	R ance)	C	Gii	l'exico	•
Liknggs						(State or Textitory)	
(Field)		(County or i	BAD (IVEROUS)			(Otele of Letters)	•
			4 4 4				
l	a damial flage of	have see level	l la	ft.			
ne elevation of th	e derrick floor a	bove sea level	l i s	ft.			
he elevation of th	e derrick floor a		s of wo				
		DETAIL	S OF WO	RK	egocod casin	ge; indicate mude	ling Johe, comen
		DETAIL	S OF WO	RK	reposed easin	ge; indicate mude	ling Johe, comen
ate names of and expec	ted depths to objective ing ;	DETAIL:	S OF WO	RK longths of pr			
ate names of and expec	ted depths to objective ing:	DETAILS	s of wo	PRK lengths of pr proposed we	Ation t	o a donth	ર્ભ
ate names of and empoor	ted depths to objective inc.	DETAILS	s of wo	PRK lengthe of proposed we	ation to	o a dopth esol dopth	of of
is our interpretation	thion to drill 1750 with ro	DETAILS I a well at tary tools	ting about the	ove locations	ation to a to	o a dopth otal dopth sing point	တ <u>်</u> တို့
is our interpretably j	ted depths to objection in a drill 3750° with ro	DETAILS I a well at tary tools vorce circulate one with an	to obe	ove loc. 137501 1001s. 1001s.	ation to a to	o a dopth otal dopth sing point U.S. Coo	တ <u>်</u> တို့
t is our interpretably in raximately	ted depths to objection in a drill 3750° with ro	DETAILS I a well at tary tools vorce circulate one with an	to obe	ove loc. 137501 1001s. 1001s.	ation to a to	o a dopth otal dopth sing point U.S. Coo	တ <u>်</u> တို့
t is our interpretably in rexinately in the companion	ted depths to objection intion to drill 3750° with roll 3950° with roll at in necords otion specia	DETAILS I a well at tary tools vorce girgs noo with a	top ale	ove loc. 13750' 10016. 10016. 10016	ation to a to	o a dopth ovel depth cing point U.S. Geo with.	of of s logical
t is our interpretably in regime to be compared with the compared	ted depths to objection to drill 1750° with roll 1550° with roll of in necords of the contract	DETAILS I a well at tary tools vorse girgs noo with a	time also and from the state of	ove localization of the second	ntion to a to	o a dopth otal depth cing point U. J. Coo with.	of of s logical
t is our interpretably in reminerally in the compensation of the compensation of the proposed	ition to drill 1750 with roll 1950 with roll 1950 with roll 1 in neordal otion special	DETAILS I a well at tary tools vorce girgs noo with a l requirem collowing or	time also and from the state of	ove loc. 13750' tools. 10t.ods 1 be co	ation to a to	o a dopth otal depth cing point U.S. Goo with.	of of a logical to
t is our interpretably in reximately in the compete universe and any the proposed	ition to drill 1750 with roll 1950 with roll 1950 with roll 1 in neordal otion special	DETAILS I a well at tary tools vorce girgs noo with a l requirem collowing or	time also and from the state of	ove loc. 13750' tools. 10t.ods 1 be co	ation to a to	o a dopth otal depth cing point U.S. Goo with.	of of a logical to
t is our interpretably in regional atoly in the proposed at approximation of the proposed of at approximation of the proposed	ikion to drill 3750° with roll 3950° with roll of in neordal of we special to use the frantaly 250° w to be set at	DETAILS I a well at tary tools vorce girgs nos with a I requirem following or ath 250 eac appreximate eacout to	time also and from the state of	ove loc. 13750' tools. 10t.ods 1 be co	ation to a to	o a dopth otal depth cing point U.S. Goo with.	of of a logical to
t is our interpretably in reminately in the company in the proposed and the proposed of at approximately in the proposed of at approximately in the proposed of at approximately in the proposed of a	thion to drill 3750° with rold in accordant to her the frantaly 250° with to be set at a will be shown in the second and the s	DETAILS I a well at tary tools verse circu nee with a l requirem following co th 250 eac approximate except to	too die and from the too troved troved troved	ove locations of the control of the	ation to to a	o a depth otal depth cing point U. S. Geo with. caping to be circular metaly 167	of of a logical to
t is our interpretably in reminately in the company till be company the proposed of at approximately in the proposed of at approximately in the proposed of at approximately in the proposed of a prop	thion to drill 3750° with rold in accordant to her the frantaly 250° with to be set at a will be shown in the second and the s	DETAILS I a well at tary tools vorce circu nos with a l requirem following ca ith 250 ca appreximate capant to call mon occu-	two nice and from the state of	ove locations and the control of the	ation to a to	o a depth otal depth cing point U. S. Coowith. caping to be circula mately 167 f necessar	of of sological tod;
t is our interpretably in reminately in the company till be company the proposed of at approximately in the proposed of at approximately in the proposed of at approximately in the proposed of a prop	ition to drill 1750 with roll 18750 with roll 1 neorder of the franchist to neo the frantely 250 with to be set at reufficient n will be she odued the well	DETAILS I a well at tary tools vorce circu nos with a l requirem following ca ith 250 ca appreximate capant to call mon occu-	two nice and from the state of	ove locations and the control of the	ation to a to	o a depth otal depth cing point U. S. Geo with. caping to be circular metaly 167	of of sological tod;
t is our interpretably in regimetaly in the community in the proposed of at approximating the pay section in pay section in the	ition to drill 1750 with roll 18750 with roll 1 neorder of the franchist to neo the frantely 250 with to be set at reufficient n will be she odued the well	DETAILS I a well at tary tools vorce circu noo with a l requirem following co th 250 eac appreximate commute	time die trong d	ove locations and the control of the	ation to a to	o a depth otal depth cing point U. S. Coowith. caping to be circula mately 167 f necessar	of of sological tod;
t is our interpretably in regimetaly in the compact of the proposed of at approximating the pay section of t	ition to drill 1750 with roll 18750 with roll 1 neorder of the frantaly 250 with should be shoul	DETAILS I a well at tary tools vorce circu noo with a l requirem following co th 250 eac appreximate commute	time die trong d	ove locations and the control of the	ation to a to	o a depth otal depth cing point U. S. Coowith. caping to be circula mately 167 f necessar	of of sological tod;
t is our interpretably in regime to a proposed any t is proposed any t is proposed at a proposed at a proposed at a proposed and a pay section of the pay section of	ition to drill 1750 with roll 18750 with roll 1 neorder of the frantaly 250 with should be shoul	DETAILS I a well at tary tools vorce circu noo with a l requirem following co th 250 eac appreximate commute	time die trong d	ove locations and the control of the	ation to a to	o a depth otal depth cing point U. S. Coowith. caping to be circula mately 167 f necessar	of of sological tod;
t is our interpretably in regime to personal activity in the personal activity is proposed at a proposed a proposed a proposed a proposed to	ition to drill 3750° with roll 3750° with roll in neordal other special to use the frantely 250° with to be set at refficient n will be should be seen of the well should be seen of th	DETAILS I a well at tary tools vorce circu noo with a l requirem following ex appreximate example to ex appreximate company Oil Company	time die trong d	ove locations and the control of the	ation to a to	o a dopth otal depth cing point U. S. Goo with. Gazing to be circular mately 167 f moderate.	of of a logical to to to to
t is our interpretably in regimetaly in the parameter of the proposed of at approximately in the pay section of the pay section	ition to drill 3750° with roll 3950° with roll in necordar other special to use the frantely 250° with sufficient n will be shown of well well and the well of the special of well must respond to the special of well must respond to the well of the special of well must respond to the well of the special of well must respond to the special of	DETAILS I a well at tary tools vorce circu noo with a l requirem following ex appreximate example to ex appreximate company Oil Company	time die trong d	ove local 37501 tools. Introduction souls with lit souls also coolegan souls also cool	ation to a to	o a depth otal depth cing point U. S. Coowith. caping to be circula mately 167 f necessar	of of a logical to to to to
t is our interpretably in reximately in the comments in the proposed of a proposed of at approximating the pay section in pay section in the pay s	ition to drill 3750° with roll 3750° with roll in neordal other special to use the frantely 250° with to be set at refficient n will be should be seen of the well should be seen of th	DETAILS I a well at tary tools vorce circu noo with a l requirem following ex appreximate example to ex appreximate company Oil Company	time die trong d	ove locations and the control of the	ation to the afthe of the moliad a 5/8" and to approximate. I see the spirous dam. I see the spirous dam. I see the spirous dam. Signed:	o a dopth otal depth cing point U. S. Goo with. Gazing to be circular mately 167 f moderate.	of of sological ind tod; Fig.

(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR



1 1		·	
	SUBSEQUENT REPORT OF WATER SHUT-OFF	X	INTENTION TO DRILL
	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING		TINTENTION TO CHANGE PLANS.
	SUBSEQUENT REPORT OF ALTERING CASING		INTENTION TO TEST WATER SHUT-OFF
	SUBSEQUENT REPORT OF REDRILLING OR REPAIR		HITENTION TO RE-DPILL OR REPAIR WELL
	SUBSEQUENT REPORT OF ABANDONMENT	-	FINTENTION TO SHOOT OR ACIDIZE
	SUPPLEMENTARY WELL HISTORY		FINTENTION TO PULL OR ALTER CASING
			F INTERFICIN TO ABANDON WELL
<i>ii</i>	REFORT, NOVICE, OR OTHER DATA)	TAM X	(NDECATE ABOVE BY CHECK MAR
	N line and Long ft. from E line of sec.		To Edge where
		rom	is locatedtt. fr
	Tigo vieridian)	ŗ.	EL masteres
	nge) (vieridian)	(3)	(QWI) (QWI) (QWI)
	bd(rision) (State or Tentiory)		2.5 4.5
	polivision) (Biggs of J. alling?)	ty or St	(Pielā) (Count
	4)		
		evel	estion of the derrick floor above sea!
			ation of the derrick floor above sea l
Martin of	OF WORK	AILS	DETA
bs, cemen		AILS	DETA
2.5 to	OF WORK sights, and lengths of proposed casings; indicate mudding job important proposed work important proposed work of the control of the control of the control of control of the control of the control control of the control of the control control of the c	AILS il cheil che	DETA The second depths to objective sender show ing points, and all ing points, and ing points, and ing points are points and all ing points are points, and all ing points are points at a points and a point and any control of sufficients are points and the gradual that all ing and all the gradual that all ing and all the gradual that any control ing points are personal and the control of work must receive approved.
2.5 to	OF WORK sights, and lengths of proposed casings; indicate mudding job important proposed work important proposed work of the control of the control of the control of control of the control of the control control of the control of the control control of the c	AILS il cheil che	DETA es of and expected depths to objective sender show ing points, and all ing points, and ing points, and ing points and the gradual that and ing points are controlled and ing provessions. [Application of work must receive approve approve ing.
g /	OF WORK sights, and lengths of proposed casings; indicate mudding job important proposed work important proposed work of the control of the control of the control of control of the control of the control control of the control of the control control of the c	AILS il cheil che	DETA The standard depths to objective sandershows ing points, and all ing points, and ing points, and ing points, and ing points and the granduce that and ing points and the granduce that and ing points and the colors approved that the phonor work must receive approved that the colors approved the colors approved that the colors approved the colors approved that the colors approved that the colors approved the colors and the colors approved the colors approved the colors and the colors approved the colors approved the colors and the colors approved the colors