orm 3160-5 June 1990)	DEPARTMENT	D STATES OF THE INTERIOR ND MANAGEMENT	FORM APPROVED Budget Burean No. 1004-0135 Expires: March 31, 1993 5. Lease Designation and Serial No.
	form for proposals to drill	ND REPORTS ON WELLS or to deepen or reentry to a different reservoir. PERMIT—" for such proposals	6. If Indian. Allottes or Tribe Name
	SUBMIT II	N TRIPLICATE	7. If Unit or CA, Agreement Designation
i Type of Well Oil Gas Well Well	Other		8. Well Name and No.
2. Name of Operator CONOCO,	Inc.		Lockhart B-35 #5 9. API Well No.
Address and Telephone 10 Desta	No. Dr. Ste 100W, Midla	and. TX 79705	3002524858 10. Field and Pool, or Exploratory Area
	age, Sec., T., R., M., or Survey Descr		Paddock
	ter 'H', 2180' FNL 8		11. County or Parish, State
Sec. 35,	T-21S, R-37E		Lea, NM
2 CHECK	APPROPRIATE BOX(s)	TO INDICATE NATURE OF NOTICE, REPORT	RT, OR OTHER DATA
TYPE OF	SUBMISSION		
X Notice	of Intent	Abendonment	Change of Plans
—			
Subseq	quent Report	Plugging Back	Non-Routine Fracturing
		Casing Repair	Conversion to Injection
E Final /	Abandonment Notice	Cuber	
			(Note: Report results of multiple completion on Completion or Recompletion Report and Log fo
l. Set CIE	3P's @ 7400' and 680	he Lockhart B-35 #5 as follows: O'. in the Paddock: 99', 5200-03', 5206-11', 5214-18', PF. Total shots: 140. CL-NE-FE acid.	

- -

,

Submit to Appropriate District Office State Lease - 4 copies Fee Lease - 3 copies

DISTRICT I P.O. Box 1980, Hobbs, NM 88240

DISTRICT II P.O. Drawer DD, Artesia, NM 88210

DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410

State of New Mexico ergy, Minerals and Natural Resources Departr.

OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

WELL LOCATION AND ACREAGE DEDICATION PLAT

All Distances must be from the outer boundaries of the section

Conoco Inc. Lockhart B-35 5 It later Sector Torrebip Rage Come Will PotepLostical of Well 215 37E MORM Lea 2180 / Bet Yom Be Morth Ite and 660 Fee from Be Fee from Be Fee from Be Acress 3369 / Paddock Paddock Paddock 20 Acress 40 Acress 1. Outline the consume distance to the solution will be consuming theored (both as to working issues and royaky). 3. If more the consumity is addicated to the well, cuttine such asid identify the consumity to an consultated of the form if more theorematic an the piet bear of different ormembigs and theorematic and the piet bear ormembigs and theorematic and theorema	Operator					Less						Well No.	
	Conoco	Inc.					Lockha	rt R	-35			TY OLL INCL	E
H 35 215 37E NUTH 2180 feet from the East time and feet form the East time are all and the service of the service	Unit Letter	Section		Township		Ranan					Country		<u> </u>
Did Pottige Lension of Well: 2180 North Im and 660 feet from the East line 2180* Paddock Paddock Paddock 40 Acres 3369* Paddock Paddock Paddock 40 Acres 1. Outine to screage dedicated to the well, outine each and identify the overating barrow (with the overating barrow	н		75		210		770						
2180 foot from the North line and 660 foot from the East line and Armage: 3369' Paddock Paddock Dedicated Armage: 400 A		tion of W					<u>3/E</u>		N	MPA		Lea	
The low into the low into the package formation Into the low inthe low into the low intot	-			North	line en		,						
3369' Paddock 40 Area 1. Outline the screege dedicated to the will, outline each and identify the orearching have of (both as to working interes and royaty). 3. If more have of the read electricities which have a being interest been consolidated by communitation. 40 Area 3. If more have on being in the read electricities which have a being interest been consolidated by communitation. 40 Area 3. If more have on being of the read electricities which have a being interest been consolidated by communitation. 40 Area 3. If more have on being of the read electricities which have a being interest been consolidated by communitation. 40 Area 1. Outline the screege dedicated to the well, bave bein accessibilities of the read electricities which have accessible of the read electricities which have accessible of the read electricities which have accessible of the read electricities and being of the Division. 00 0. If the read electricities which have accessible of the Division. 00 00 0. If the read electricities which have accessible of the Division. 00 00 0. If the read electricities which have accessible of the read electricities and being of the Division. 00 0. If the read electricities area accessible of the read electricities area accessible accessible of the read electricities	Ground level Elev.	IGHL ITCH					0	60	feet	from	nthe Ea	<u>st line</u>	
L. Outline the screege dedicated to the subject well by colored panel or landow matter on the plat balow. Lif more than one lease of definent organization is defined to the well, bare the interver of all owners base case/defined by the well outline each and identify the ownership thereof (both as to working interver and root description). J. If more the case as of definent conscripting is dedicated to the well, have the interver of all owners base case/defined by commentization, uniditation, force-pointing, e.e.? Jr accesses,	3369 '			-		P a	dock						ange:
2. If more than one lases is dedicated to the well, cardian such and identify the ormanity based (both as to working interest and royaky). 3. If more than one lases of different ormanity is dedicated to the well, have the interest of all ormans hum compositions.	1. Outline	the acree			well by colored	nacil or he	dente martes o	a the old	at helen			40	Acres
1. If more then one lease of different overanthip is dedicated to the well, have the interve of all owners hous consolidated by communitization, and that descriptions which have saturity been consolidated. (Use reverse add of the form if accessery. No allowable will be anigrand to the well sature, has been approved by the Division.								•					
Indication, force-pooling, etc.? If answer is "too" in the order of the order of the force in the order of the force in the sentence of the order o	2. If more	that one	lease is ded	icated to the we	di, outline each a	and identify	the ownership	bered	(both all to	work	ting interest and	i royaity).	
Indication, force-pooling, etc.? If answer is "too" in the order of the order of the force in the order of the force in the sentence of the order o	3. If more	thes one	lease of diff	ierent ovreambio	a is dedicated to	the smill he	up the internet	م الد آم	man huse		-		
If earward is "nor" list the order and treet descriptions which have solutily been consolidated. (Use reverse side of the foreign or used is accessed with the veli sensers, has been approved by the Division. No allowable will be safigated to the well well all interest have been approved by the Division. OPERATOR CERTIFICATION I have's certify that the information or used is non-sense which have a sense in true and complete to be of any heaviding and buildt. No No Division. Segnature No Division. No No Division. No No Division. Segnature Segnature Division. Segnature Segnature Division. Segnature Segnature Segnature Segnature	unitizat	tion, force	-pooling, etc	.?								and a second	
his form if accessity. No allowed will be segred to the well until all interacts have been opported by the Division. OPERATOR CERTIFICATION I harving config that the informa- best of my harvinding and history to the informa- to a manual operation of the informa- to a manual operation of the informa- best of my harvinding and history config that the informa- best of my harvinding and history config that the informa- to a manual operation of the informa- best of my harvinding and history config that the informa- best of my harvinding and history config that the informa- best of my harvinding and history config that the informa- best of my harvinding and history config that the informa- best of my harvinding and history config that the informa- concolor. Inc. Data Surveyed Signifure a Seal of Professional Surveyer Confident Na.					'answer is "yes"	type of com	eolidation						
No allowable will be satigated to the well and it all answers have been consolidated (by communication, institution, forced-pooling, or otherwise) or until a non-standard unit, eliminating and interest, has been approved by the Division.	If answer :	is "ao" lis if	t the owner	and tract deece	riptions which he	we actually	been consolid	sted. (L	Jan reveran a	ide a	£		
OPERATOR CERTIFICATION No State of my backlage and bails Signature Compared by the Division No State of my backlage and bails Signature Compared to the bast of my backlage Compared to the bast of my backlage Compared to the bast of my backlage SIRVEYOR CERTIFICATION I hereby certify that the usel location sh on the pier we placed from full social Signature & Sail of Professional Surveyor Signature & Sail of Professional Surveyor Certificate No.	No allowa	the will b	e seriened te	the well until	all internets how	here cone	lideted (by or		interior uniti				
No OPERATOR CERTIFICATION No 1 korsby carify that the idermal constant harm in true and complete to have of my homology and being? Standard Standard No 1 korsby carify that the idermal constant harm in true and complete to have of my homology and being? No 1 korsby carify that the idermal constant of the point way the idermal constant of the point way to be an of the point way to be constant of the point way for the ider well location sh or the point way pointed from the sent is true correct to the best of my basedings build? Design Starwayce Signary & Sail of Professional Starwayce Signary & Sail of Professional Starwayce Starwayce	or until a s	non-stand	nd unit, elin	ninating such in	serest, has been	approved by	the Division				a, ioicea-poat	ag, or otherwise,)
N 0 N									•				
the d my involving and complete to ber d my involving and bild. Signature Prind A Nears Prind A Nears		I					I			1			
bes of my increasings and balls. Signature Trindle Name Sr. Conservation Conre Company Conco. Inc. Data 02-24-92 SURVEYOR CERTIFICATION I hereby certify that the well location sh on this pies was plotted from field note actual survey made the same is true correct to the bast of my inconsider balls. Data Survey and Signature & Seal of Professional Surveyor Certificate No.					1		i				l hereby	certify that	the informatio
Signature Provide Name Provide Name Provi		j					i				conteines here hes al statistica	Whith the and halo	complete to 11 e
And And And And And And And And And		i					· •	E		'		wange met betrij	j .
Jerry W. Hoover Position Sr. Conservation Coord Conoco, Inc. Date 02-24-92 SSO' SURVEYOR CERTIFICATION I hereby certify that the well location show this plat was plated from field notes actual survey made by me or under actual survey made by me or under actual survey of the the best of my bachledge build; Date Surveyor Cartificate No.								ଁ			Signature	111	*/
Jerry W. Hoover Position Sr. Conservation Coord Conoco, Inc. Date 02-24-92 SSO' SURVEYOR CERTIFICATION I hereby certify that the well location show this plat was plated from field notes actual survey made by me or under actual survey made by me or under actual survey of the the best of my bachledge build; Date Surveyor Cartificate No.								`			Char	A ANH	Land
Jerry W. Hoover Position Sr. Conservation Coord Conoco, Inc. Date 02-24-92 SSO' SURVEYOR CERTIFICATION I hereby certify that the well location show this plat was plated from field notes actual survey made by me or under actual survey made by me or under actual survey of the the best of my bachledge build; Date Surveyor Cartificate No.											Printed Name	y in	and l
Position Sr. COnservation Coord Company Conco, Inc. Data 02-24-92 SURVEYOR CERTIFICATION I hereby certify that the well location sh on this ples was platted from field note actual surveys made by me or under supervison, and that the same is true correct to the best of my browledge beligf. Data Surveyed Signature & Seal of Professional Surveyor Certificate No.		• — — ¦									() 4		-
Company Conoco, Inc. Data 02-24-92 SGO' SURVEYOR CERTIFICATION I hareby certify that the well location sh on this plat was plotted from field note actual survey made by me or under magerinan, and that the same is true correct to the bast of my knowledge beligf. Data Surveyed Signature & Seal of Professional Surveyor Certificate No.							- H				Position	W. HOOVE	<u> </u>
Company Conoco, Inc. Data 02-24-92 SGO' SURVEYOR CERTIFICATION I hareby certify that the well location sh on this plat was plotted from field note actual survey made by me or under magerinan, and that the same is true correct to the bast of my knowledge beligf. Data Surveyed Signature & Seal of Professional Surveyor Certificate No.		1					- H				55 60	nearusti	on Coord
Order 02-24-92 SURVEYOR CERTIFICATION I hereby certify that the well location sh on this plat was plotted from field noted actual serveys made by me or under supervison, and that the same is true correct to the best of my knowledge beligt. Date Surveyed Signature & Seal of Professional Surveyor Cartificate No.										1	Company		
Order 02-24-92 SURVEYOR CERTIFICATION I hereby certify that the well location sh on this plat was plotted from field noted actual serveys made by me or under supervison, and that the same is true correct to the best of my knowledge beligt. Date Surveyed Signature & Seal of Professional Surveyor Cartificate No.		1					41	1			Conoco	. Inc.	
660' SURVEYOR CERTIFICATION I hereby certify that the well location sh on this plat was plotted from field noted actual surveye made by me or under supervison, and that the same is true correct to the best of my knowledge beligf. Date Surveyed Signature & Seal of Professional Surveyor Certificate No.		ļ						1				<u></u>	
SURVEYOR CERTIFICATION I hereby certify that the well location sh on this plat was plotted from field noted actual surveys made by me or under supervison, and that the same is true correct to the best of my bnowledge beligf. Date Surveyed Signature & Seal of Professional Surveyor Certificate No.		- 1					I)	6	4		02-24-	92	
I hereby certify that the well location sho on this plat was plated from field noted actual surveys made by me or under supervison, and that the same is true correct to the best of my bnowledge beligf. Date Surveyed Signature & Seal of Professional Surveyor Certificate No.							11	_	660'	F	(T T) (T)	(A) (T)	
on this plat was plotted from field note: actual surveys made by me or under supervison, and that the same is true correct to the bast of my knowledge beligf. Date Surveysed Signature & Seal of Professional Surveyor Certificate No.						_					SURVE	OR CERTIN	FICATION
on this plat was plotted from field note: actual surveys made by me or under supervison, and that the same is true correct to the bast of my knowledge beligf. Date Surveysed Signature & Seal of Professional Surveyor Certificate No.		i			1		1			TI,	l horehn aand	to that the west	l languine at
actual surveye made by me or under supervison, and that the same is true correct to the bast of my knowledge beligf. Date Surveyed Signature & Seel of Professional Surveyor		i					i				on this plat w	y was noted fro	n field notes
Certificate No.		i								•	actual surveys	mede by m	e or under n
beligf. Date Surveyed Signature & Seal of Professional Surveyor Certificate No.		i											
Date Surveyed Signature & Seal of Professional Surveyor Certificate No.												t best of my	inoviedge a
Signature & Seal of Professional Surveyor		1									ontag.		
Certificate No.		!			1						Date Surveyed		
Certificate No.		·			+		• +		— — —				
Certificate No.										$ \Gamma$	Signature & Se	alof	
											FICTORIE CEAL SU	Everor	
							1						
		1					1						
		i					İ						
		i					i						
		i					i				Certificate No.	• • • • • •	
	330 660 9	111	0 1650	1900 2310	2649 2	14	509 100		500 0	ιΓ			