Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

PO Drawer DD, Artesia, NM \$8211-0719

Distract III

JIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

1000 Rie Brazes Rd., Aztec, NM \$7410

	anta Fc, NM	87504-2068							∟ ^	MENDED REP	
	RI	EQUES		LLOWAE		D AUI	HORIZATI	ON TO TR			
			Operator and	me and Address					OGRID N		
CONOCO INC. 10 Desta Drive Ste .00W MIDLAND, TEXAS 79705									005073 * Reseon for Filing Code		
ΜĬDĽ	AND, TE	ŽAŠ 75	9705							/E 2-1-96	
4 A	LPI Number	— Т			• P	ool Name	<u> </u>		BFFBCIIV	Pool Code	
0-0 ₂₅₋₁₀₇₉₃			JALMAT TANSILL YT 7 RVRS					79240			
	roperty Code		¹ Property Name				· · · · · · · · · · · · · · · · · · ·			' Well Number	
	00311	2	STEVEN	IS B						16	
	Surface 1	Location	1								
or lot me.	Section	Township	Range	Lot.ldn	Feet from t	the I	North/South Line	Feet from the	East/West li	ine County	
K	18	23 S	36 E		165	0	SOUTH	1650	WEST	LEA	
	Bottom I			1	- ₁						
L or lot no.	Section	Towaship	Range	Lot Idn	Feet from	the	North/South line	Feet from the	East/West H	ine County	
Lee Code	13 Producis	ng Method C	odul ¹⁴ Ger	Connection Da	10 1 11 0 1	29 Permit	Number 1	C-129 Effective			
F		F		CONDUCTION DE		IZY FERMI	Number	C-129 Ellective	Date .	² C-129 Expiration I	
	nd Gas 7		l rters								
Тгальро	rter		Transporter	Name		²⁴ POD	11 O/G	1	POD ULST	R Location	
OGRID)	and Address						and Description			
00510	8 ŞE	NTINEL TRANSPORTATION C			ю. <u>о</u>	0773010 0		H 12 23S 36E			
908 A. 2000 D.C	12 WI	14 N. EASTSIDE DR BL CHITA FALLS, TX. 763			A			EFFECTIVE 2-1-96		3	
			<u></u>		Acceptable	i la provincia de la compansión de la comp	A VANCO SAN XARABARAN AND A				
is Bar Da											
and an inches					2000 S			•			
er a Carlo de Carlo d					3 5986	ng garagan da					
'. Prod	uced Wa	iter			WHAT WAS						
	POD			 	24	POD ULS	TR Location and I	escription .			
077	3050		H 12 239	36E							
	Complet	ion Dat	a								
¹¹ S _l	Spud Date		¹⁴ Ready Date			" TD		и РВТО		29 Perforations	
	M Hole Size		3.1	Casing & Tubi	na Siaa						
	Hote Size				ng Size		12 Depth Se	4	13	Sacks Cement	
	Hote Size				ing State		" Depth Se	4	n	Sacks Cement	
	Hote Size				ing state		" Depth Se	4	n	Sacks Cement	
	Hote Size				ug olde		" Depth Se	1	73	Sacks Cement	
	Hote Size						" Depth Se	1	13	Sacks Cement	
	l Test Da				ing State		" Depth Se		13	Sacks Cement	
		nta	Delivery Date		cet Date		" Depth Se	M Tbg. P			
M Date	l Test Da	nta	Delivery Date	* T	cest Date		Test Length	M Tbg. P	ressure	36 Cag. Pressur	
M Date	l Test Da	nta		* T					ressure	36 Cag. Pressur	
M Date	l Test Da New Oil New Size	ata " Gas	Delivery Date	* T	Cest Date Water		Test Length	M Tbg. P	ressure	3º Cag. Pressur	
Date ** Cho I hereby cervith and that	l Test Daniel New Oil New Oil New Size raify that the rathe information	Ata ** Gas ules of the O	Delivery Date 41 Oil il Conservation	* T	Cest Date Water cen complied		Test Length Gas	M Tbg. P	ressure OF	²⁶ Cag. Pressur	
M Date M Cho I hereby ce vith and that nowledge an	l Test Daniel New Oil New Oil New Size raify that the rathe information	Ata ** Gas ules of the O	Delivery Date 1 Oil 1 Conservation e is true and con	Division have be	Cest Date Water cen complied at of my		Test Length Gas OIL CO	" Tog. P	Tessure OF	²⁹ Cag. Pressur ⁴⁰ Test Method	
M Date * Cho * I hereby cervith and that mowledge an ignature:	New Oil New Oil New Oil A contract of the information of belief	ata 35 Gas ules of the On given above	Delivery Date 1 Oil 1 Conservation e is true and con	3 T	Cest Date Water cen complied at of my	Approved	Test Length Gas OIL CO	M Tbg. P	TON DIV	²⁹ Cag. Pressur ⁴⁰ Test Method	
Date "Cho "I hereby cer ith and that nowledge an ignature: rinted name:	New Oil New Oil It is size The information of belief BILI	ata S Gas Luces of the On given above R. KEA	Delivery Date All Oil Conservation e is true and conservation ATHLY	Division have be	Cest Date Water cen complied at of my	Approved	OIL CO	M The P "A ONSERVAT	TON DIV	²⁹ Cag. Pressus ⁴⁰ Test Method	
Date Cho I hereby cer ith and that nowledge an itignature:	New Oil New Oil It is size The information of belief BILI	ata 35 Gas ules of the On given above	Delivery Date All Oil Conservation e is true and conservation ATHLY	Division have be	Cest Date Water cen complied at of my	Approved	OIL CO	M The P "A ONSERVAT	TON DIV	²⁹ Cag. Pressur ⁴⁰ Test Method	
M Date 4 Cho 4 I hereby cer with and that knowledge an bignature: Printed name:	New Oil New Oil It is size The information of belief BILI	ata M Gas Lucies of the On a given above R. KEA ATORY S	Delivery Date All Oil Conservation e is true and conservation ATHLY	Division have be	Cest Date Water cen complied st of my	Approved	OIL CO	M The P "A ONSERVAT	TON DIV	" Cag. Pressur " Test Method VISION XTON	
Date * Cho * I hereby cervith and that mowledge and signature: Printed name: Cittle: SF	New Oil Ske Size Tify that the rethe information delief. BILL R. REGUI	ata "Gas "Gas ules of the On a given above R. KEA ATORY S	Delivery Date 1 Oil 1 Conservation e is true and conservation E ATHLY SPEC. Phone:	Division have be implete to the beau	Water eca complied at of my	Approved Title: Approval	OIL CO	M The P "A ONSERVAT	TON DIV	" Cag. Pressur " Test Method VISION XTON	