D	NM 88241-1980		Energy, Mi	inerals & N	turai Resou	XICO rces Department			D		Form C		
District II PO Drawer DD, Artesia, NM 83211-0719 District III		19	OIL CONSERVATION DIVISION						Revised February 21, Instructions on Submit to Appropriate District O				
1000 Rio Brazos Rd., / District IV	PO Box 2088 Santa Fe, NM 87504-2088							_	_	5 C			
PO Box 2088, Santa Fe [ALLOW			UTHODIZ					ENDED REP		
·		Operator n	ame and Add	Iress	AND A	UTHORIZ	ATION	TOT		POR7			
Dallas Production, Inc. 4600 Greenville Avenue, Suite 200								005736					
Dallas, Texas 7520		5					Nam	e & we	• 'Reason for Filing Code 11/01 well No. change from uum, Unit 35, #003				
[•] API Number 30 - 0 25-03152		Pool Name						acuun	* Pool Code				
Property Code		VACUUM DEVONIAN, SOUTH 'Property Name								62010			
15942		South Vacuum Unit								* Well Number 353			
. ¹⁰ Surfa	Ce Location	Range	There			·····			- I				
C 35	185	35E	Lot.Ida	Feet free free		North/South L		om the	East/W		Coupty		
¹¹ Bottom Hole Lo						North	198	1980'		t	Lea		
UL or lot no. Section	Township	Range	Lot Ide	Feet fr	om the	North/South li	ne Feet f	rom the	East/We	st line	County		
"Lee Code "Proe S P	ducing Method Co	ode ¹⁴ Gas	Connection D	Date "	C-129 Perm	it Number	" C-129	Effective [)ste	" C·I	29 Expiration Da		
I. Oil and Ga						<u></u>		·	l		·····		
"Transporter "Transporter Name OGRID and Address					" PO	D " O/	G	21		D ULSTR Location			
022628	Texas New P.O. Box	Mexico 60028	Pipelir	ne Co	254481	0 0							
	San Angel		76906										
009171	Phillips	Petroleu	m Co.		254483	0 G							
	4044 Penb Odessa, T	гоок <u>X 7976</u> ;	, GP1	M	n haan a								
										<u></u>			
				5. Mar 1944	·····	and the second s	99 10						
Deadurad 11	7 - 4	·····	<u></u>		and straight	and the second states of the second							
Produced W	Vater							· · · · · · · · · · · ·		<u></u>			
" род 2544850						TR Location and	Description						
" род 2544850 Well Comple			· · · · · · · · · · · · · · · · · · ·				Description						
" род 2544850		¹⁰ Ready Dat	•				Description * PBT			^{3,} b	trforations		
^в род 2544850 Well Comple	etion Data		e using & Tubin		" POD ULS	TR Location and	" PBT			·			
^B POD 2544850 Well Comple ^B Spud Date	etion Data				" POD ULS		" PBT			¹⁴ P			
^B POD 2544850 Well Comple ^B Spud Date	etion Data				" POD ULS	TR Location and	" PBT			·			
^B POD 2544850 Well Comple ^B Spud Date	etion Data				" POD ULS	TR Location and	" PBT		3	·			
2544850 Well Comple ^W Spud Date	etion Data				" POD ULS	TR Location and	" PBT		3	·			
^B POD 2544850 Well Comple ^B Spud Date ^M Hole Siz Well Test D ^L Date New Oil	etion Data	" C .	using & Tubin		" POD ULS	TR Location and	" PBT			Sacks (
^B POD 2544850 Well Comple ^U Spud Date ^M Hole Siz Well Test D ^b Date New Oil ^a Choke Size	etion Data	" Ca very Date	auing & Tubin * Tes 4 W	ag Size	" POD ULS	TR Location and	" PBT	D		⁹ Sacks (Cettbest		
^B POD 2544850 Well Comple ^U Spud Date ^M Hole Siz Well Test D ^b Date New Oil ^a Choke Size creby certify that the m and that the information	etion Data etion Data Pata Pata M Gas Deli H O	" Ca very Date	uing & Tubin " Tes " W	ag Size	" POD ULS	TR Location and ¹⁴ Depth S Test Length ¹⁵ Gas	²⁰ PBT et	D D Dg. Press	ure	⁹ Sacks (Cement Cag. Pressure Test Method		
^B POD 2544850 Well Comple ^U Spud Date ^W Hole Siz Well Test D ^b Date New Oil ^a Choke Size ereby certify that the m and that the information redge and belief.	etion Data etion Data Pata Pata M Gas Deli H O	" Ca very Date	uing & Tubin " Tes " W	ng Size	" POD ULS	TR Location and ^M Depth S Test Length ^{Gas} OIL CO	** PBT	D D Dg. Press	ure	⁹ Sacks (Cement Cag. Pressure Test Method		
^B POD 2544850 Well Comple ^B Spud Date ^M Hole Siz Well Test D ^M Date New Oil ^M Date New Oil ^M Choke Size ereby certify that the m and that the information ledge and belief. fure:	etion Data etion Data ata Pata Pata a Gas Deti " O ules of the Oil Con a given above is to Path	" Ca very Date	uing & Tubin " Tes " W	ng Size	* POD ULS	TR Location and ¹⁴ Depth S Test Length ¹⁵ Gas	" PBT	D D Dg. Press	ure	⁹ Sacks (Cement Cag. Pressure Test Method		
B POD 2544850 Well Comple B Spud Date B Hole Sia Well Test D Date New Oil Choke Size Mereby certify that the m and that the information Viedge and belief. Inture: ed name: Alan A	etion Data etion Data ata ata "Gas Defin " O ules of the Oil Con a given above is to fundue shley	¹⁴ Ca very Date NU nscrvation Divi rue and complet	sion have been te to the best of	ng Size	* POD ULS * TD	TR Location and ¹⁴ Depth S ¹⁴ Depth S ¹⁴ Cas ¹⁵ Gas OIL CO ¹⁵ Orig. Size <u>Paul M</u> <u>Geolog</u>	" PBT	D D Dg. Press AOF	ure	⁹ Sacks (Cethent Cag. Pressure Test Method		
^B POD 2544850 Well Comple ^B Spud Date ^M Hole Sia Well Test D ^M Date New Oil ^M Choke Siaz tereby certify that the m and that the information vietge and belief. nure: ed name: Alan A	etion Data etion Data ata Pata " Gas Defin " o ules of the Oil Com a given above is to hulles shley atory Adm	¹⁴ Ca very Date vil nacrvation Divi- rue and comple inistrat	sion have been te to the beat of	ng Size	* POD ULS	TR Location and " Depth S " Depth S " Depth S " Test Length " Gas OIL CO " Orig. Sign Faui IC Geolog	" PBT	D D Dg. Press AOF	ure	⁹ Sacks (Cethent Cag. Pressure Test Method		
^B POD 2544850 Well Comple ^B Spud Date ^A Hole Size Well Test D ^B Date New Oil ^A Choke Size wereby certify that the m and that the information Vedge and belief. Insure: Alan A Regula	etion Data etion Data ata ata ata atory Adm 94	" Ca very Date NU necrvation Divi- rue and complet inistrat Phone: 214-	aion have been te to the best of 2000 	ag Size	POD ULS PTD PTD Approved b Title: Approval D:	TR Location and ¹⁴ Depth S ¹⁴ Depth S ¹⁴ Cas ¹⁵ Gas OIL CO ¹⁵ Orig. Size <u>Paul M</u> <u>Geolog</u>	" PBT	D D Dg. Press AOF	ure	⁹ Sacks (Cethent Cag. Pressure Test Method		