Submit To Appropria Two Copies	te District Office	ECE		State of New								rm C
District I		_, _ [	Energy,	Minerals and	Natura	l Resources					Revised A	ugust 1
1625 N. French Dr., I District II:	Hobbs, NM 88240	FEB 2	1 2014				- 1	I. WELL A				
811 S. First St., Artes			Oi	il Conservati	on Div	rision		30-015-4050 2. Type of Lea				
District III 1000 Rio Brazos Rd.	, Aziec, NM 🚮 M	OCD	ARTE 72	20 South St.	Franci	is Dr.	1	STATI		FEE [	☐ FED/IND	IAN
District IV 1220 S. St. Francis D	-			Santa Fe, NI			3	3. State Oil & Gas Lease No.				
•			RECOMPL	ETION REP			7		V 12 - 13 - 13	**		a grade so
4. Reason for filin		11 011	(LOOMI L	LIIONIKE	<u> </u>	1110 200	5	. Lease Name	or Unit A	greemen	t Name	PCS YAMRO
	N DEPODT (E	II in havae	#1 through #31	for State and East	valle only	1	_ [ E	Burton Flat D . Well Numbe	eep Un	it	<del></del>	
☐ C-144 CLOSU	JRE ATTACHM	IENT (Fil	1 in boxes #1 th	rough #9, #15 Date	Rig Rele	ased and #32 and	1	54H	Ι.			
#33; attach this and		-144 closu	re report in acco	ordance with 19.15.	.17.13.K :	NMAC)						
7. Type of Compa	ELL WORK	OVER [	DEEPENING	□PLUGBACK	☐ DIFF	ERENT RESER						
8. Name of Operat		. Dan d	·· C				9	OGRID	L37			
10. Address of Ope	Devon Energ	y Produc	tion Compan	у, с.Р.			+	ے م 1. Pool name c			<del></del>	
							'					
12 [ 0 1 1		eridan Av tion	enue, Oklaho Township	oma City, OK 73 Range	102 Lot \	Feet from	the N		valon; B Feet from			Count
12.Location Surface:			<del> </del>	<del>                                     </del>	To! (		_			15/		<del> </del>
BH:	M	2	215	27E	t	1570	-+	South	50	_	West	E
	P 14. Date T.D. 1	2	21S 15. Date Ri	27E		668		South Pendu to Produ	330		East levations (DF	E and Di
13. Date Spudded 10/17/13	14. Date 1.D. 1 11/1,		13. Date Ki	g Keleased 11/3/13		10. Date Comp		Ready to Produ 31/14	<i>cc)</i>		iR, etc.)	. and Ki
18. Total Measured			19. Plug Ba	ick Measured Depti	1	20. Was Direc			21.	Type El	ectric and O	
	_											
12540' N	ИD, 7499.65' Т	VD		12532'			Yes		Ga	ımma Ra	ау	
22. Producing Inte	rval(s), of this co											
			789-12510, E		ND IN CI	<u> </u>			115			
23. CASING SIZ	E I WE	IGHT LB.		SING RECO	JKD (I	HOLE SIZE		CEMENTING		n I	AMOUNT	DITTI
13-3/8"	E WE	68#	r1.	754		17-1/2"		845 sx CIC cmt			AMOUNT	FULL
9-5/8"		40#		2800		12-1/4"		1120 sx CIH Cm				
5-1/2"		17#		12540		8-3/4"		2610 sx CIC cmt	; circ 101 l	obls	TOC (	@ 202 <sub>2</sub>
	l						ــــــــــــــــــــــــــــــــــــــ				-14	
SIZE	ТОР	I DC	LIN TTOM	IER RECORD SACKS CEME	NIT I CO	REEN	25. SIZE		JBING I DEPTH			ER SE
SIZE	IOF	ВС	TTOM	SACKS CEME	NI SC	KEEN		-7/8" L-80	·	118.6	FACK	JEK OL
				-		<u>.</u>	† *	7/0 2 00	<u> </u>	110.0	1	
	record (interval, s	ize, and nu	mber)	•	27.	ACID, SHOT						
26. Perforation r					DE	PTH INTERVA	-	AMOUNT A	ND KIND	MATE	RIAL USED	
26. Perforation r		1E10 +o+	al 432 holes			7789-12510		Acidize an	d frac in 12	stages. See	detailed summ	ary attacl
26. Perforation r	7789 - 12	2310, 101			'ROD	UCTION		I iii ii o: :	<i>a</i> ) <i>i</i>	CI		
28.		······································	br.d 1.20°			. /.		Well Status	(Proa. or	Snut-m)		
28. Date First Product	ion 1/14	······································	tion Method (f	lowing, gas lift, pu Flowin	mping - Si					Produ		CYLD
28. Date First Product	ion	Produc	tion Method (f	lowing, gas lift, put Flowing Prod'n For	mping - Si	ize and type pum <sub>l</sub> - Bbl		- MCF	Water -		Gas -	OII Kati
28. Date First Product 1/3: Date of Test	ion 1/14	Produc	·	lowing, gas lift, pu Flowin	mping - Si	- Bbl		- MCF	Water -		Gas -	
28. Date First Product 1/3: Date of Test 2/6/14 Flow Tubing	ion 1/14 Hours Tested	Produc Cl	loke Size	lowing, gas lift, put Flowing Prod'n For	mping - Si		Gas -			Bbl. 937	Gas -	1842.6
28. Date First Product  1/3: Date of Test  2/6/14 Flow Tubing Press.	ion  1/14  Hours Tested  24  Casing Pressur	Produc Cl-	oke Size	Towing, gas lift, put Flowing Prod'n For Test Period	mping - Si	- Вы 750	Gas -	- MCF 1382		Bbl. 937	Gas -	1842.6
28. Date First Product 1/3: Date of Test 2/6/14 Flow Tubing	ion 1/14 Hours Tested 24 Casing Pressur 590 psi	Produc Cl-	roke Size dculated 24- our Rate	Towing, gas lift, put Flowing Prod'n For Test Period	mping - Si	- Вы 750	Gas -	1382 - MCF 1382 - Ater - Bbl.		Bbl. 937 I Gravity	Gas -   	1842.6
28. Date First Product  1/3: Date of Test  2/6/14 Flow Tubing Press. 550 psi 29. Disposition of	I/14 Hours Tested 24 Casing Pressur 590 psi Gas (Sold, used)	Produc Cl-	doke Size doulated 24- our Rate nted, etc.)	Towing, gas lift, put Flowing Prod'n For Test Period	mping - Si	- Вы 750	Gas -	1382 - MCF 1382 - Ater - Bbl.	Oì	Bbl. 937 I Gravity	Gas -   	1842.6
28. Date First Product 1/3: Date of Test 2/6/14 Flow Tubing Press. 550 psi	I/14 Hours Tested 24 Casing Pressur 590 psi Gas (Sold, used)	Produc Cl-	doke Size doulated 24- our Rate nted, etc.)	Flowing, gas lift, put Flowing Prod'n For Test Period Oil - Bbl.	mping - S.	- Bbl 750 Gas - MCF	Gas -	1382 - MCF 1382 - Ater - Bbl.	Oì	Bbl. 937 I Gravity	Gas -   	1842.6
28. Date First Product  1/3: Date of Test  2/6/14 Flow Tubing Press.  550 psi  29. Disposition of  31. List Attachmen  32. If a temporary	ion  1/14  Hours Tested  24  Casing Pressur  590 psi  Gas (Sold, used)  pit was used at fl	Produce Clare Calleto or fuel, ven	iculated 24- our Rate ned. etc.)	Flowing, gas lift, put Flowing Prod'n For Test Period  Oil - Bbl.  Sold  Direct he location of the to	g Oil	- Bbl 750 Gas - MCF	Gas -	1382 - MCF 1382 - Ater - Bbl.	Oì	Bbl. 937 I Gravity	Gas -   	1842.6
28. Date First Product  1/3: Date of Test  2/6/14 Flow Tubing Press.  550 psi  29. Disposition of  31. List Attachmen  32. If a temporary	ion  1/14  Hours Tested  24  Casing Pressur  590 psi  Gas (Sold, used)  pit was used at fl	Produce Clare Calleto or fuel, ven	iculated 24- our Rate ned. etc.)	Flowing, gas lift, put Flowing Prod'n For Test Period  Oil - Bbl.  Sold	g Oil	- Bbl 750 Gas - MCF	Gas -	1382 Tater - Bbl.	Oì	Bbl. 937 I Gravity	Gas -   	1842.6 rr.)
28. Date First Product  1/3: Date of Test  2/6/14 Flow Tubing Press. 550 psi 29. Disposition of  31. List Attachment  32. If a temporary  33. If an on-site bi	Interval was used at the	Produce Clare Can How or fuel, ventoe well, attached well, re-	loke Size  Iculated 24- bur Rate  Ited, etc.)  Ich a plat with to	Flowing, gas lift, put Flowing Prod'n For Test Period  Oil - Bbl.  Sold  Direct he location of the to	oil Oil Stein Stei	- Bbl 750 Gas - MCF  Irvey, Logs pit.	Gas -	- MCF 1382 Fater - Bbl.  Longitude	Oi 30. Test	Bbl. 937 I Gravity	Gas - (Co.	1842.6 rr.)

## **INSTRUCTIONS**

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or deepened well and not later than 60 days after completion of closure. When submitted as a completion report, this shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, items 11, 12 and 26-31 shall be reported for each zone.

## INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Southeaste	ern New Mexico	Northwestern	New Mexico
Salt - 237			
B/Salt - 405			
Tansil - 445			
Yates - 535			
Seven Rivers - 690			
Capitan - 805			
Capitan Base - 2625			
Delaware - 2870			
Bone Spring - 5240			
			OIL OR GAS
_			SANDS OR ZONES
No. I, from	toN/A toN/A	No. 3, from	toN/A
No. 2, from	to	No. 4, from	to
	IMPORTANT V	WATER SANDS	
Include data on rate of water	inflow and elevation to which wate	r rose in hole.	
No. 1. from	to	feet	
No 2 from	to	feet	
No 3 from	tototo	feet	
r 1	THOLOGY DECORD		
Ll	THOLOGY RECORD (	Attach additional sheet if nece	essary)

From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology
							<del>1</del> 77
							<i>;</i>
							tin.
							•