Submit To Appropriation Two Copies <u>District I</u> 1625 N. French Dr.				Ene		State of Ne Minerals and					1. WELL A	API 1	NO.	R	avicad	orm C-105 April 3, 2017
District II 811 S. First St., Art District III 1000 Rio Brazos Re District IV	d., Aztec, N	IM 87410	2505		122	l Conservat 20 South St Santa Fe, N	. Franc	cis	Dr.		2. Type of Le  STAT  3. State Oil &	ase ΓΕ	☐ FEE	,	45 ED/IND	IAN
1220 S. St. Francis				DECO		ETION REI					3. Sum on on		20000110			
4. Reason for fili		LETIC	IN OR I	KEUU	IVIPL	ETION KEI	PURI	Αľ	ND LOG		5. Lease Name	e or U	Init Agree	ement Na	me	
	C										ZEUS STATE					- 0
C-144 CLOS	SURE AT	ТАСНМ	IENT (Fil	l in boxe	s#1 thr	ough #9, #15 Da	te Rig Re	leas		/or	6. Well Numb		36H	_	D – HO 4/09/20 ECEIV	
7. Type of Comp		1 WORK	OVED	DEEDE	NINC	□PLUGBACK		PPI	DENIT DECEDA	ZOID	□ OTHER					
8. Name of Opera	tor		CK OPE				L DIF	FEF	KENI KESEKY	OIR	9. OGRID			372	2043	
10. Address of O			012		-, 22						11. Pool name	or W	ildcat			1/ -
1		NT DR	IVE, SU	TE 20	), GO	LDEN, CO					TRIP	LE X	, BONE	SPRING	S WEST	12
12.Location	Unit Ltr		tion	Towns		Range	Lot		Feet from t	he	N/S Line		<u> </u>	E/W I		County
Surface:	0		9	24	-S	33-E	-		587		SOUTH		1852	EA	AST	LEA
вн:	В		9	24	-S	33-E	-		37		NORTH		1955	EA	AST	LEA
13. Date Spudded	1 14. Da	ate T.D. I /2019	Reached	15. E	ate Rig	Released 11/20	/2019		16. Date Comp. 3/7/2020	leted	(Ready to Prod	uce)		7. Elevat T, GR, e		and RKB, 7 GR
18. Total Measur 14870	ed Depth	of Well		19. P		k Measured Dep	oth		20. Was Direct YES	iona	l Survey Made?		21. Tyl	pe Electri	c and Or	her Logs Run
22. Producing Int	erval(s), o	of this con	mpletion -	Γop, Bot	tom, Na	me 10	075' - 14	717	7' Avalon Shal	е			l			
23.					CAS	ING REC	ORD (	Re	eport all st	ring	es set in we	ell)				
CASING SI	ZE	WE	GHT LB./I			DEPTH SET			HOLE SIZE		CEMENTING		CORD	AN	10UNT	PULLED
13.375			54.5			1317			17.5		1225				N/	
9.625			40			5305			12.25		1360				N/	
5.5			20			14856			8.75		2220	SKS			N/	4
24.					LINI	ER RECORD				25.			NG REC		1	
SIZE	TOP		BO	ТОМ		SACKS CEMI	ENT SO	CRE	EEN	SIZ	<u>E</u>	DI	EPTH SE	T	PACK	ER SET
	+															
26. Perforation	record (in	nterval, si	ze, and nur	nber)		1	27	7. A	ACID, SHOT,	FR	ACTURE, CE	MEN	IT, SQU	EEZE, I	ETC.	
							D		ΓΗ INTERVAL		AMOUNT A					
10075' to 14717	', 3 spf a	t .39 incl	h holes wit	h 936 to	otal sho	ots		1	0075' - 14717'			12,16	52,710 lb	s 100 m	esn san	d.
28.			1		4 (77)				CTION							
Date First Produc					iod (Fla	wing, gas lift, pı	imping - S	size	and type pump	)	Well Status	`		t-in)		
3/7/2020		T 4 1	Flowing			D 11 F	0	1 1	DLI	-			ducing		0 0	NID 4
Date of Test		Tested		oke Size		Prod'n For Test Period	1		Bbl	402	s - MCF	1	ater - Bbl 05		2.68	Dil Ratio
3/17/2020	24 hr		46/	64 culated 2	.4	0.1 01.1	15		MCE		Water - Bbl.	13		71 A.T		,
Flow Tubing Press.		g Pressur		cuiated 2 ir Rate	4-	Oil - Bbl.		i i	Gas - MCF	- 1			Oil Gra	avity - AI	21 - (Cor	r.)
0 29. Disposition o	190	d used fo	or fuel ven	ted etc)		150		41	02		1505	30 T	Test Witn	essed By		
29. Biopesition of	. 045 (50)	a, asca j	or faces, vers	cu, cre.y	Sold									•88 <b>•</b> •• 2)		
31. List Attachme		tional Si	urvey, GR								1					
32. If a temporary			•	ch a plat	with th	e location of the	temporary	y pit	t.			33. R	ig Releas	se Date:		
34. If an on-site b	urial was	used at t	he well, rep	ort the e	xact loc		ite burial:									
I hereby certij	fy that th	he infor	mation s	hown o			form is	tru	ie and compi	lete	Longitude to the best of	f my	knowle	dge and		D83
Signature	Kar	ney!				Printed Name Bill Ra	msey		Tit	le R	egulatory Ana	lyst			Date	4/9/2020
E-mail Addres	<sub>SS</sub> brams	sey@ta+														

## **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.

		Southea	stern New Mexico			Northwest	tern New Mexico
herry Ca	anyon		6200'				
rushy Ca	anyon		7719'				
one Sprir	ing		9139'				
pper Ava	alon		9270'				
							OIL OR GAS
							SANDS OR ZON
o. 1, fro	om		to	 No. 3, f	rom		to
			to				to
,			IMPORT				
clude d	lata on	rate of wat	er inflow and elevation to which				
				 		feet	
o. 2. tra							
	om		to	 		feet	
	om		toto	 		feet	
	om		to	 		feet	
o. 3, fro	om	Thickness	toto	 		feetfeet al sheet if n Thickness	
	om		LITHOLOGY RECO	 ttach ad	ditiona	feet	necessary)
o. 3, fro	om	Thickness	LITHOLOGY RECO	 ttach ad	ditiona	feetfeet al sheet if n Thickness	necessary)
o. 3, fro	om	Thickness	LITHOLOGY RECO	 ttach ad	ditiona	feetfeet al sheet if n Thickness	necessary)
o. 3, fro	om	Thickness	LITHOLOGY RECO	 ttach ad	ditiona	feetfeet al sheet if n Thickness	necessary)
o. 3, fro	om	Thickness	LITHOLOGY RECO	 ttach ad	ditiona	feetfeet al sheet if n Thickness	necessary)
o. 3, fro	om	Thickness	LITHOLOGY RECO	 ttach ad	ditiona	feetfeet al sheet if n Thickness	necessary)
o. 3, fro	om	Thickness	LITHOLOGY RECO	 ttach ad	ditiona	feetfeet al sheet if n Thickness	necessary)
o. 3, fro	om	Thickness	LITHOLOGY RECO	 ttach ad	ditiona	feetfeet al sheet if n Thickness	necessary)
o. 3, fro	om	Thickness	LITHOLOGY RECO	 ttach ad	ditiona	feetfeet al sheet if n Thickness	necessary)
o. 3, fro	om	Thickness	LITHOLOGY RECO	 ttach ad	ditiona	feetfeet al sheet if n Thickness	necessary)
o. 3, fro	om	Thickness	LITHOLOGY RECO	 ttach ad	ditiona	feetfeet al sheet if n Thickness	necessary)
o. 3, fro	om	Thickness	LITHOLOGY RECO	 ttach ad	ditiona	feetfeet al sheet if n Thickness	necessary)
o. 3, fro	om	Thickness	LITHOLOGY RECO	 ttach ad	ditiona	feetfeet al sheet if n Thickness	necessary)
o. 3, fro	om	Thickness	LITHOLOGY RECO	 ttach ad	ditiona	feetfeet al sheet if n Thickness	necessary)
o. 3, fro	om	Thickness	LITHOLOGY RECO	 ttach ad	ditiona	feetfeet al sheet if n Thickness	necessary)
o. 3, fro	om	Thickness	LITHOLOGY RECO	 ttach ad	ditiona	feetfeet al sheet if n Thickness	necessary)
o. 3, fro	om	Thickness	LITHOLOGY RECO	 ttach ad	ditiona	feetfeet al sheet if n Thickness	necessary)
o. 3, fro	om	Thickness	LITHOLOGY RECO	 ttach ad	ditiona	feetfeet al sheet if n Thickness	necessary)