Two Copies				State of New Mexico Energy, Minerals and Natural Resources							Form C-105						
District I 1625 N French Dr	, Hobbs, N	M 88240		En	ergy,	Minerals and	d Na	tural R	esources		1. WELL	API	NO			July 17, 2008	
District II 1301 W Grand Av	10	Oil Consomistion Division							30-045-34523								
District III 1000 Rio Brazos R	•	•		Oil Conservation Division							2 Type of Lease						
District IV	.0.5	1220 South St. Francis Dr. Santa Fe, NM 87505							STATE FEE FED/INDIAN  3. State Oil & Gas Lease No.								
1220 S St Francis	<u> </u>										V-2364						
		LETIO	N OR I	RECC	MPL	ETION RE	POF	RT AN	D LOG							地域大学	
4 Reason for fil	ıng <sup>,</sup>										<ol><li>Lease Nar Road Runner</li></ol>		Jnit Agre	eement Na	me		
<b>⊠</b> COMPLET	ION REP	ORT (Fill	in boxes	#1 throu	igh #31	for State and Fed	e wells	s only)			6. Well Num						
C-144 CLOS	SURE AT	TACHM	ENT (Fil	l in boxe	s #1 thi	rough #9, #15 Da	ate Rig	z Released	l and #32 and	or/			i.	CVD M	AR 18	110	
#33, attach this a	nd the pla										93			IL CO	45. D	IV.	
7 Type of Comp		⊐ worka	OVER [	DEFPI	ENING	□PLUGBACI	к Па	DIFFFRE	ENT RESERV	/OIR	OTHER			DIS	П.З		
8 Name of Opera	ator		3 . <u>2</u>	, , , , , , , , , , , , , , , , , , , ,	37.11.10		<u> </u>				9. OGRID					App.	
Dugan Production 10 Address of O											006515 11 Pool name or Wildcat						
	•																
P O. Box 420, Fa	armington Unit Ltr			505-325 Towns		Range	Lot		Feet from t	ho	Basin Fruitla N/S Line		al t from th	e E/W I		County	
12.Location Surface:	D	36	Section 36		шр	11W	LOI		1200		North		900		Jue	San Juan	
BH:	D	36				11W			1200		North 900			West		San Juan	
13 Date Spudded		ate T D R	eached	24N	Data Duc		<u> </u>	114	l	eted	(Ready to Pro		1		lone or		
7/16/09	1 17 5	7/22/0		15 Date Rig Released 7/23/09				'`	Date Compi		1/17/09	uucc)	117		7 Elevations (DF and RKB RT GR. etc.) 6504'		
18 Total Measur	18 Total Measured Depth of Well					19 Plug Back Measured Depth				20. Was Directiona			21. Type Electric and Other L GR-CNL-CCL		ther Logs Run		
22 Producing Int	erval(s), c	of this com	pletion -	Top, Bo	tom, Na	ame							<u> </u>			<del>-</del>	
Fruitland Coa	1																
23					CAS	ING REC	ORI			ring				1			
CASING SIZE WEIGHT LB /FT 8-5/8" J-55 24#					/FT DEPTH SET 135'				OLE SIZE 12-1/4"	CEMENTING RECORD  90 sx Type III w/2%  Ca					PULLED loflake/sx		
5-1/2" J-5	15.5#	135'				7"			70 sx Premium Lite FM 3% CaCl2, ¼# co								
3-1/2 J-33 13.37		13.511	1140				,			1			Metasilicate Tail w/50 sx				
					<u> </u>						Type III cen	nent w	/1#/sx	CaCl2 &	t 1/4# cel	loflake/sx	
24.					LIN	ER RECORD		T =		25			NG RE				
SIZE	TOP		BO	гтом		SACKS CEM	ENT	SCREE	.N	SIZ	ZE		EPTH SE 99'	51	PACK	ER SET	
								ļ		2	5/10		"				
26 Perforation	record (11	nterval, siz	e, and nu	mber)		<u> </u>		27. AC	CID, SHOT,	FR.	ACTURE, C	EME	VT, SQU	JEEZE,	ETC.		
908'-034' w/4 cnf	f (total 10)	4 holes)							INTERVAL		AMOUNT						
908'-934' w/4 spf (total 104 holes)								908'-9	34'		500 gals 15% HCL; 99,000# 20/40 sand;						
											60,500 ga	us ge	<u> </u>				
20					<del></del>		DD(	DIIC	TION							···································	
Date First Produc N/A	ction		Product	ion Met	hod (Fl	owing, gas lift, p				)	Well Statu	is (Pro	od or Shi	ıt-ın)			
Date of Test	House	Tested	I Ch	oke Sıze		Prod'n For		Oıl - Bl	<u> </u>	Gar	s - MCF	VX.	ater - Bb	nl	Gas -	Oil Ratio	
Date of Test	24	resteu	2"	JKC DIZC		Test Period		0 0 0		Ou.	, we	1	uter - De	,,	, Gus	on Racio	
Flow Tubing Press	Casın	g Pressure		culated	24-	Oıl - Bbl		Gas	s - MCF		Water - Bbl		Oil Gi	ravity - Al	   - (Coi	r)	
29 Disposition o	f Gas (So	ld, used for		ur Rate		0						T 30.	Test Witt	nessed By			
Vented – to be so	,	,	juici, ren	,,													
31 List Attachm						<del></del> -					***************************************	· · · · · ·				·····	
32 If a temporar	y pit was t	used at the	well, atta	ch a pla	with th	e location of the	tempo	orary pit			-						
33 If an on-site l	ourial was	used at the	e well, rep	ort the	exact lo	cation of the on-	site bu	rial									
						Latitude				,	Longitude		, ,		N/	AD 1927 1983	
I hereby certi	fy th <b>a</b> t ti	he inform	nation s	hown (	on boti	<i>h sides of this</i> Printed	form	ı is true	and compl	ete	to the best	of my	knowl	edge an	d belie	<i>†</i>	
Signature	oh	- a	care	nd	'Q	Printed John Name John	N AI	LEXANIE	<b>ER</b> Tit	le '	VICE-PRES	DEN	τ		Date	3/17/10	
E-mail Addre	ss je	ohn ca	lexano	ter@	duga	nproducti	on.	com		'n							
					$\sim$					P	ን						

## **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

Souther	astern New Mexico	Northwe	Northwestern New Mexico					
T. Anhy	T. Canyon	T. Ojo Alamo 28'	T. Penn A"					
T. Salt	T. Strawn	T. Kirtland 133'	T. Penn. "B"					
B. Salt	T. Atoka	T. Fruitland 554'	T. Penn. "C"					
T. Yates	T. Miss_	T. Pictured Cliffs 938'	T. Penn. "D"					
T. 7 Rivers	T. Devonian	T. Cliff House	T. Leadville					
T. Queen	T. Silurian	T. Menefee	T. Madison					
T. Grayburg	T. Montoya	T. Point Lookout_	T. Elbert					
T. San Andres	T. Simpson	T. Mancos	T. McCracken					
T. Glorieta	T. McKee	T. Gallup	T. Ignacio Otzte					
T. Paddock	T. Ellenburger	Base Greenhorn	T.Granite					
T. Blinebry	T. Gr. Wash	T. Dakota						
T.Tubb_	T. Delaware Sand	T. Morrison						
T. Drinkard	T. Bone Springs	T.Todilto						
T. Abo	Т.	T. Entrada						
T. Wolfcamp_	T	T. Wingate						
T. Penn	T.	T. Chinle						
T. Cisco (Bough C)	T.	T. Permian						
			OIL OR GAS					

From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology
							•