Two Copies		State of New Mexico							Form C-105							
District I 1625 N. French Dr., Hobbs, NM 88240				Energy, Minerals and Natural Resources						Revised August 1, 2011 1. WELL API NO. 30-021-20543						
District II 811 S. First St., Artesia, NM 88210				O'l Companyation Division						30-021-20543						
District III				Oil Conservation Division							2. Type of Lease					
1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u>				1220 South St. Francis Dr. Santa Fe, NM 87505						STATE FEE FED/INDIAN P						
1220 S. St. Francis		•									3. State Oil & Gas Lease No.					
4. Reason for file		EHON	OR F	KECC	MPL	ETION RE	POR	H AN	ID LOG	5. Lease Name or Unit Agreement Name					A 4.	
[X] COMPLETE	ON DED	ODT (EII :	n hoves	#1 throw	ah #21	for State and For	o uvolla	an lu)							_	
				xes #1 through #31 for State and Fee wells only) (Fill in boxes #1 through #9, #15 Date Rig Released and #32 and/or						6. Well Number: 312G						
#33; attach this a		to the C-14	14 closur	e report	in acco	rdance with 19.1	5.17.1	3.K NM	IÁC)							
] worko	VER 🔲	DEEPE	NING	□PLUGBACI	к 🗆 І	OIFFER	ENT RESER	VOIF	C OTHER_					
8. Name of Opera										9. OGRID						
10. Address of O	Corpor perator				, ,						11. Pool name or Wildcat					
	· I	PO Box	840	Sem	inole	E TX 79360					West Bra			02 Ga	s Unit	<u> </u>
12.Location	Unit Ltr	Sectio	n	Towns	hip	Range	Lot		Feet from	the	N/S Line	Feet	from the	E/W L	ine	County
Surface:	G	31		191	1	30E	G		2310		N	1650		E		HARDING
BH:	G	31		191		30E	G .		2310		N		1650 ⁻			HARDING
13. Date Spudded				15. L	_	g Released			16. Date Completed							and RKB,
04/13/2012 18. Total Measur 2041 '		4/16/2 of Well	012	6/22/2012 19. Plug Back Measured Depth 1986 '			2	05/02/2012 20. Was Directional Survey I NO			RT, GR, etc.) 4427 vey Made? 21. Type Electric and Other Log NEUTRON/GR					
22. Producing Int 1930-19		f this comp 984 - 199		Top, Bot										1120111	011, 011	· ·
23.	40 1.	704 177	-		CAS	ING REC	OPI) (Re	nort all et	rin	ge set in w	e11)				
CASING SI	ŽE	WEIGI	HT LB./F			DEPTH SET			HOLE SIZE	11111	CEMENTIN		CORD	AM	10UNT 1	PULLED
8.625 24				760				12.25			415 SX			NONE		
5.5		15.	. 5	2041				7.875			·400 SX			NONE		
			•													
24.					LIN	ER RECORD	<u> </u>			25.	<u> </u>	UBI	NG REC	ORD		
SIZE	TOP		ВОТ	BOTTOM		SACKS CEMENT		SCRE			ZE	DE	EPTH SE		PACKI	
	_			,			2.		.875 1910		1910	1910				
26. Perforation	record (in	tarual siza	and nun	nhar)				27 A	CID CHOT	ED	ACTIDE CE	MEN	T COL	EEZE I	ETC	
1930-194	,		, ailu liul	ilber)					H INTERVAL		RACTURE, CEMENT, SQUEEZE, ETC. AMOUNT AND KIND MATERIAL USED					
				,												
1984-199																
<u> </u>					•						<u> </u>			_		
28.			D., J.,	h f - 41	. 1 (E)				CTION		T 137-11 Ca-4	(D	J Cl4	•		
Date First Production Production Method (Flowing, gas lift, pumping - Size and type pump)							Well Status (Prod. or Shut-in) PROD									
05/02/2012 Date of Test Hours Tested C				FLOWING Choke Size Prod'n For Oil - Bbl C					Go	s - MCF	W	ater - Bbl		Gos - C	il Ratio	
		resied .	Circ	KC BIZC	•	Test Period	1	011-1	, 001	0"		1 "	uici - Doi		Ī	
05/03/201 Flow Tubing		24 Pressure	Cal	0 culated 2		Oil - Bbl.			0.0 as - MCF	1	2.00 . Water - Bbl.		0 LOil Gra	vity - Al	PI - <i>(Cor.</i>	
Press.	O	riessuic		ir Rate	: -+-	l .		.		1			N/		11-(00)	1.)
29. Disposition o	1 -	d used for	fuel vent	ed etc)		0.0			2.00		0.0		Test Witne			
SOLD	r Gus (pore	a, useu joi j	uci, vem	cu, cic.,								50. 1	OBC TETAL	00000 2)		
31. List Attachme	ents										•					
32. If a temporar	y pit was u	sed at the v	vell, attac	ch a plat	with th	e location of the	tempo	rary pit								·
33. If an on-site b	ourial was	used at the	well, rep	ort the e	xact loc	cation of the on-s	site bur	rial:								 .
						Latitude					Longitude					D 1927_198
I hereby certij	fy that th	e inform	ation sl	hown c			form	is tru	e and comp	lete	to the best o	f my	knowle	dge and	d belief	-
Signature 1	/4 ₋	0 %	~ d.			Printed Name RITA	ר פ	мттч	Тi	tle	ENGINEE	ידי ק	ECH .		Date:	.7/16/20
\sim		<i>ښى ا</i>	1 VU			TIA					ENG TIVE	11				, 20, 20
E-mail Addre	_{SS} rsmi	th@hes:	s.com													

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

Southe	astern New Mexico	Northy	Northwestern New Mexico				
T. Anhy	T. Canyon_	T. Ojo Alamo_	T. Penn A"				
T. Salt	T. Strawn	T. Kirtland	T. Penn. "B"				
B. Salt_	T. Atoka	T. Fruitland	T. Penn. "C"				
T. Yates	T. Miss	T. Pictured Cliffs	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	top of Tubb 1937				
T. Drinkard	T. Bone Springs_	T.Todilto	Granite Wash 2074				
T. Abo	Т	T. Entrada					
T. Wolfcamp	T	T. Wingate					
T. Penn	T.	T. Chinle					
T. Cisco (Bough C)	T.	T. Permian					

			SANDS OR ZONE
No. 1, from	to	No. 3, from	,to
			to
		ANT WATER SANDS	
Include data on rate of wat	ter inflow and elevation to which	ch water rose in hole.	
No. 1, from	to	feet	
No. 2, from	to	feet	•••••
No. 3, from	to	feet	
	LITHOLOGY RECO	ORD (Attach additional sheet if	necessary)

From	То	Thickness In Feet	Lithology		From	То	Thickness In Feet	Lithology				
	<u> </u>											
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