Two Copies Two Copies				State of New Mexico						Form C-105									
District 1 1625 N French Dr , Hobbs, NM 88240			En	Energy, Minerals and Natural Resources						July 17, 2008 1. WELL API NO.						-			
District II 1301 W Grand Avenue, Artesia, NM 88210					Oil Consequention Districts						30-015-38496								
District III 1000 Rio Brazos Rd , Aztec, NM 87410					Oil Conservation Division						2 Type of Lease						1		
District IV 1220 S St Francis Dr , Santa Fe, NM 87505					1220 South St. Francis Dr. Santa Fe, NM 87505						STATE FEE FED/INDIAN 3. State Oil & Gas Lease No						-		
				R RECO						LOG							1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
4 Reason for file	_	<u> </u>	ON O	N NEOC	JIVII" L	ETION	KLFO	<u> </u>	INL	7 200	-	5. Lease Nam	ne or	Unit Ag	reemo	ent Name	e e		<u>.</u>
⊠ COMPLET	ION REP	ORT (Fill in bo	oxes #1 thro	ugh #31	for State an	nd Fee wel	ls only)						Y	ale S	State	R	ECEI\	/EI
C-144 CLOS #33; attach this a											/or	6 Well Numl	ber:		024	1		JAN 05	2012
7. Type of Comp ✓ NFW	oletion Well [⊐wor	SKOVER	DEED	FNING	Прина	BACK 🗆	DIFFF	REN	NT RESERV	/OIR	R 🗆 OTHER					INN	OCD AF	TES
8. Name of Opera							Ditoit 🗀	Diriz		· · · · · · · · · · · · · · · · · · ·	0	9. OGRID							
10 Address of O	perator			COG OPEF	LATING	LLC						11 Pool name	e or \	Wildcat	2291	37			1
		550 N	last Tour	- A C	. 100 14	. 41 4 T	70701					MA	R LO	OCO, GI	LORII	ETA-YE	SO, 9	7866	ĺ
12.Location	Unit Ltr		ection	s Ave. Suite Town		Range.	Lot			Feet from t	he	N/S Line	Fe	et from t	the	E/W Lın	ie	County	1
Surface:	I		2	l	7S	30E				2310		South	330			East		Eddy	1.
BH:													†		_				1
13. Date Spudded	1 14 D		Reache	d 15	Date Rig	Released			16.	Date Compl		d (Ready to Prod 12/9/11	duce)		Elevation GR, etc		and RKB,	1
18. Total Measur	ed Depth 6180	of Wel		19.	Plug Ba	ck Measure 6113			20	Was Direct	iona	al Survey Made	?	21	Гуре		and Otl	ner Logs Run	
22 Producing In	erval(s), o	of this (completio	on - Top, Bo	ttom, N									1					
23					CAS	ING R	ECOR	D (R	epo	ort all st	rin	gs set in w	ell)	-				1
	CASING SIZE WEIGHT LE			B /FT DEPTH SET				HOLE SIZE			CEMENTING RECORD AMOU				DUNT I	PULLED]		
13-3/8 48				460				17-1/2			800sx 650sx							4	
8-5/8 24 5-1/2 17				1360			11 7-7/8			950sx			+-				1		
3 112					<u> </u>	. 0100							00/1						1
]
SIZE	TOP		 -	воттом	LIN	ER RECC	ORD CEMENT	SCR	EEN	VI.	25 SIZ			ING RI			DACKE	ER SET	4
SIZL	101			DOTTOM		SACKS	CEMENT	JOCK	LLLI	<u> </u>	312	2-7/8	- -		568	- '	ACKL	·	1
]
26 Perforation 4640 - 4865				i number) OPEN								LACTURE, CE							-
4640 - 4865 1 SPF, 26 holes OPEN 4980 - 5180 1 SPF, 26 holes OPEN				<u> Di</u>			DEPTH INTERVAL 4640 - 4865			See Attachment					-				
5270 - 5530 1 SPF, 27 holes OI			OPEN					498	80 - 5180		See Attachment]		
5600 - 5850 1 SPF, 26 holes O			OPEN	OPEN				5270 - 5530			See Attachment See Attachment					1			
							DD	ODI		00 - 5850 TION				See	Atta	chmen	ıt	<u>.</u>	-
Date First Produc	tion		Pro	duction Me	thod (Fl	owing, gas				d type pump,		Well Statu	s (Pr	rod or Si	hut-in	·)			-
	15/11		Ш.,			mping, 2-1,			•			100				lucing			
Date of Test 12/27/11	Hours	Tested 24	1	Choke Size	•	Prod'n Fo		Oil -		52	Ga	as - MCF 281	L	Water - E 1	3bl. .50		Gas - O	ıl Ratio	
Flow Tubing Press	Casin	g Press	ure	Calculated Hour Rate	24-	Oil - Bbl			Gas -	- MCF		Water - Bbl		Oil	Gravi	ty - API	<i>- (Corr</i> 39 1	·)	
29. Disposition of Gas (Sold, used for fuel, vented, etc.) Sold 30. Test Witnessed By Kent Greenway							1												
31. List Attachme						Logs, C	C102, C103	. Deviat	tion	Report, C10	4		<u></u>						1
32 If a temporary						e location	of the temp	orary p	it		·								1
33 If an on-site t	urial was	used a	t the well	, report the	exact lo	cation of th Latu		urial				Longitude					NΔI	D 1927 1983	1
I hereby certi	fy that to	he info	ormatio	n shown		h sides oj		m is tr	ие	and compl	lete	to the best of	of m	y knou	ledg	e and i	belief	2 1721 1703	
Signature	Ya	ÜKS	M		Prin Nan		hasity Ja	ckson		Title	e l	Regulatory A	Ana	lyst		Da	ate 12	2/27/11	
E-mail Addre	ss <u>cja</u>	ckson	@conc	ho.com]

Yale State #24 API#: 30-015-38496 EDDY, NM

C-105 (#27) ADDITIONAL INFORMATION

27. ACID, SHOT, FRACTURE, CEMENT, SQUEEZE, ETC.					
DEPTH INTERVAL	AMOUNT AND KIND MATERIAL USED				
4640 - 4865	Acidized w/1,504 gals 15% acid.				
	Frac w/92,378 gals gel, 117,910# 16/30 brown				
	sand, 17,883# 16/30 siberprop.				

27. ACID, SHOT, FRACTURE, CEMENT, SQUEEZE, ETC.					
DEPTH INTERVAL	AMOUNT AND KIND MATERIAL USED				
4980 - 5180	Acidized w/2,250 gals 15% acid.				
-	Frac w/112,818 gals gel, 150,318# 16/30 white				
	sand, 29,756# 16/30 siberprop.				

27. ACID, SHOT, FRACTURE, CEMENT, SQUEEZE, ETC.					
DEPTH INTERVAL	AMOUNT AND KIND MATERIAL USED				
5270 - 5530	Acidized w/2,250 gals 15% acid.				
	Frac w/112,072 gals gel, 148,356# 16/30 white				
	sand, 32,150# 16/30 siberprop.				

27. ACID, SHOT, FRACTURE, CEMENT, SQUEEZE, ETC.					
DEPTH INTERVAL	AMOUNT AND KIND MATERIAL USED				
5600 - 5850	Acidized w/3,250 gals 15% acid.				
	Frac w/110,211 gals gel, 144,684# 16/30 white				
	sand, 32,901# 16/30 siberprop.				