Submit To Appropri Two Copies		State of New Mexico						Form C-105									
District I 1625 N French Dr., Hobbs, NM 88240				Energy, Minerals and Natural Resources						Amend		NO	- mark		July 17, 2008		
District II								1. WELL API NO. 30-045-35021									
1301 W Grand Av	'	Oil Conservation Division						ļ	2 Type of Lease								
1000 Rio Brazos Rd , Aztec, NM 87410 District IV						20 South St					STATE FEE FED/INDIAN						
1220 S St Francis	Dr , Santa	Fe, NM 87505	5			Santa Fe, N	M 8	/50:	3		3. State Oil & Gas Lease No. E6513						
WELL	COMP	OR R	ECO	MPL	ETION REF	POR	T A1	ND LOG									
4. Reason for file	ıng [.]										5 Lease Name or Unit Agreement Name Aggie State 32						
⊠ COMPLET	ION REI	PORT (Fill i	n boxes #	s #1 through #31 for State and Fee wells only)						6 Well Number							
				Fill in boxes #1 through #9, #15 Date Rig Released and #32 and/or sure report in accordance with 19 15.17 13 K NMAC)						RCVD DEC 23 '09							
7 Type of Completion: NEW WELL WORKOVER DEEPENING PLUGBACK DIFFERENT RESERVOIR OTHER OIL CONS. DIV.																	
8 Name of Opera	ator					<u> </u>	ЦИ	IFFEI	VENT KESEK	/OIK	9 OGRID						
10 Address of O		ch Explorati	on Comp	any, LL	.C		_			_	12807 DIST. 3						
	Po	O Box 489, A				· · · · · · · · · · · · · · · · · · ·					Basın Fruitland Coal						
12.Location Surface:	Unit Ltr B	Section 32	n	Township Range Lot			Lot	Feet from the		the	L I						
BH:	В	32				09W		1073			North 1916				San Juan		
			-1 4	29N)-4- D'-	09W		——————————————————————————————————————		1-4-4	North 1916 East San Juan ed (Ready to Produce) 17 Elevations (DF and RKB,				San Juan		
13. Date Spudded		oate T.D Rea 1/2009	icnea		pate Rig 7/2009	Released			12/09/2		(Ready to Proc	iuce)			ions (Dr ic.) 6090		
18. Total Measur	ed Depth 2515' k			19 Plug Back Measured Depth 2480' KB				20 Was Directiona No			Survey Made?		21. Type Electric and Other Logs Run Mud, OH Density & Gamma Ray				
22 Producing Int 2130' - 2441'				op, Bot	tom, Na	me				-			- L		42		
23						ING RECO	ORD	(Re	eport all st	ring							
CASING SI	ZE		IT LB./F					HOLE SIZE			CEMENTING RECORD AMOUNT PULLED 121.5 cf 3 bbls						
8 5/8" 4 ½"			# J-55 5# J-55				7	12 ¹ / ₄ " 6 ³ / ₄ "			121.5 cf 3 bbls 660.24 cf Ld/76.8 cf 20 bbls						
1 /2	i	10.5) II J -55		∠ , ⊤ , .	0.10 (11 120	'		0 /4		T		0.0 01		200	013	
		·			1 12 11	TR BEGORD					L	Y IIN	NO DEC	IOD D			
SIZE	TOP		BOT	TOM	LINER RECORD TOM SACKS CEMENT			SCREEN SIZ			5. TUBING RE						
	1.5.		100.	10				2			3/8"4.5#J - 55	_	408.59				
								_							,		
26 Perforation 2398'-2411' 34"			and num	iber)					ACID, SHOT, TH INTERVAL		ACTURE, CE AMOUNT A						
2325,2326,2328,2330,2331,2332,2335,2336,2337,2340,2341 34"								2283'-2439'			1250 gal 7.5% HCL; 302,200# 20/40 Arizona						
2283',2284,2286,2288,2289,2290,2292,2293,2 2301,2302,2304 34", 4 spf 68 holes; 2422'-24											Sand@ 70						
spf 6 holes																	
							DDA	DI	CTION					<u> </u>			
Date First Produc	ction		Producti	on Metl	nod (Fla	owing, gas lift, pu				·)	Well Status	(Pro	od or Shu	t-in)			
11/22/20	.00				,	0.0 ,,	, 0		21		Shut-ın wa	iting	on approv	ed C-104			
Date of Test Hours Tested Cho			Flowing hoke Size Prod'n For							s - MCF	V	ater - Bb		Gas - C	Oil Ratio		
12/7-8/2009	12/7-8/2009 24		3/4" Test Period			NA NA		ŀ	896		12		N	ΙA			
Flow Tubing Casing Pressure Calc		culated 24- Oil - Bbl.						Water - Bbl		Oil Gravity - API - (Corr)							
Press Not Tested	3	20 psi	Hou	r Rate		NA			896	-	12			NA			
29 Disposition of Gas (Sold, used for fuel, vented, etc.) Vented 30 Test Witnessed By Don Johnson																	
31. List Attachments Mud Log, OH Density Log, & Gamma Ray Log																	
32. If a temporary pit was used at the well, attach a plat with the location of the temporary pit.																	
33. If an on-site burial was used at the well, report the exact location of the on-site burial Latitude Longitude NAD 1927 1983																	
I hereby certify that the information shown on both sides of this form is true and complete to the best of my knowledge and belief Printed																	
Signature	M	MY				Name John	Clark	- 1		D	istrict Superi	inter	ndent	Date	12-2	2-09	
E-mail Address clark23j@kochind.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	Northwes	Northwestern New Mexico				
T. Anhy	T. Canyon	T. Ojo Alamo <u>1345</u> '	T. Penn A"				
T. Salt	T. Strawn	T. Kirtland <u>1450'</u>	T. Penn. "B"				
B. Salt_	T. Atoka	T. Fruitland 2130'	T. Penn. "C"				
T. Yates	T. Miss	T. Pictured Cliffs 2441'	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					

			SANDS OR ZONES
No. 1, from	to	No. 3, from	toto
No. 2, from	to	No. 4, from	to
	IMPORTANT \	WATER SANDS	
Include data on rate of water	er inflow and elevation to which wate	r rose in hole.	
No. 1, from	to	feet	
No. 2, from	to	feet	
No. 3, from	to	feet	
T	THOLOGY RECORD	Attach additional sheet	if nacassary)

From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology
ļ							
						,	