Submit To Appropriate District Office Two Copies District I 1625 N French Dr., Hobbs, NM 88240 District II 1301 W Grand Avenue, Artesia, NM 88210 APR 20 201(Bil Conservation Division District III 1000 Rio Brazos Rd., Aztec, NM 87410 HOBBSOC1320 South St. Francis Dr. District IV									Form C-105 July 17, 2008 1. WELL API NO. 30-041-20813 2. Type of Lease STATE ⊠ FEE □ FED/INDIAN									
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM 87505										-	3. State Oil & Gas Lease No.							
WELL COMPLETION OR RECOMPLETION REPORT AND LOG									Agriculture of the second s									
4 Reason for filmg: 5. Lease Name or Unit Agreement Name MCGEE																		
								6. Well Number										
C-144 CLOS #33; attach this a	nd the plat	TACHM to the C-	ENT (Fill 144 closure	ın boxe e report	s #1 thro	ough #9, #15 Da dance with 19.1	te Rig 5.17.	g Relea 13.K N	ased a	and #32 and C)	/or	001				<u></u>		
7. Type of Comp	WELL 🛛	WORK	over 🗖	DEEPE	NING		< 🗆	DIFFE	EREN	T RESERV	'OIR	OTHER	,					
8. Name of Operation		~ /										9. OGRID						
SOVEREIGN EA 10 Address of O												11. Pool name or Wildcat - 864227 -MONTOYA PENK - 486443 7						
P.O. BOX 968, R	· ·	, NM 882		Towns	hin	Range	Lot		T	Feet from 1		MONTOYA PENN L B6443 > N/S Line Feet from the E/W Line County						
12.Location Surface:	Unit Ltr B	27		Township 2S		29E			900			N			E		ROOSEVEL .	
BH:																		
13. Date Spudded 03/18/87	1 14. Da 04/15/		eached	15. E 04/10		Released	L			Date Comp 3/87	leted	(Ready to Prod	uce)		L '. Elevatı Γ, GR, et		and RKB, ' KB	
18. Total Measur 7206'	ed Depth o	of Well		19. P 7204		k Measured Dep	oth		20 NO	Was Direct	ional	Survey Made?		21. Typ	e Electri	c and Ot	her Logs Run	
22 Producing Int 6759'-6998' (me							ł.					
23.						ING REC	OR	D (R			ring							
CASING SI		WEIG	<u>GHT LB./F</u>	Τ.		DEPTH SET				LE SIZE 1/2"		CEMENTIN 300SX					PULLED URFACE	
<u>13 3/8"</u> 8 5/8"						<u>313'</u> 2174'				112		550SX '				. 10 3	UNFACL	
0.570			2-1/1			2171						200SX (CIRC	C TO S	URFACE	
5 1/2"			17#			7204'			7	7/8"		250SX PR	E CF	R-3		-		
												TOC						
24. SIZE	TOP		POT	ТОМ	LINI	ER RECORD	ENT	ISCR	EEN		25. SIZ		-	G RECO		РАСК	ER SET	
SIZE			B01	TON		SACKS CEMI						/8"	717			NON		
26 Perforation			e, and nun	nber)						·····		CTURE, CE						
COAL 6851-56' PENN "A" 6921-										NTERVAL		AMOUNT A					Ē	
DENN "D" 6986 98' (8 42 HOLES) 0051-50 ACH							DIZE W/ 1000 GAL 7 ½% NEFE DIZE W/ 1000 GAL 7 ½% NEFE											
6986-98' ACIDIZE W/ 1000 GAL 7 1/2% NEFE																		
28]	PR	ODU	JCJ	ΓΙΟΝ		(-					
Date First Produc	tion		Producti	on Metł	od (Flo	wing, gas lift, pı	umpin	g - Sız	e ana	l type pump,)	Well Status	(Prod	or Shut-	ın)			
05/13/87			PUMPIN	NG/FLO	WING							PRODUCIN						
Date of Test 04/08/09	Hours 24 HR		Cho ½"	ke Size		Prod'n For Test Period		Oil -	- Bbl	1	Gas 357	- MCF	Wat	er - Bbl.		Gas - C 36/0	Il Ratio	
Flow Tubing Press.	Casing	Pressure		ulated 2 r Rate	:4- 	Oil - Bbl. 0			Gas - 350	MCF		Vater - Bbl. 0		Oil Gra	vity - AF	PI - (Cor	r)	
60# 170#																		
29 Disposition of Gas (Sold, used for fuel, vented, etc.) 30. Test Witnessed By SOLD 30. Test Witnessed By																		
SOLD 31. List Attachmo	ents									<u></u>				<u> </u>				
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 b	ourial was i	used at the	e well, repo	ort the e	xact loc		ite bu	rial:				Tanaituda					D 1027 1082	
I hereby certij	fy_that_th	e inforn	nation sh	iown o			forn	ı is tr	ue a	nd compl	lete i	Longitude to the best of	f my k	nowlea	lge and	NA l belief	D 1927 1983	
Signature	den.	nÚ	ptal	Set		Printed Name JENN	IFEF	R ZAI	PAT	A Title	PRO	ODUCTION	AN/	LYST	Date	04/16/	09	
E-mail Addre	ss jzaj	otaastr	atanm.co	m										$-\not\!\!/$	N.			

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

Southea	astern New Mexico	Northv	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 <u>7013'</u>	T. Point Lookout	T. Elbert				
T. San Andres 2155'	T. Simpson	T. Mancos	T. McCracken				
T. Glorieta <u>3300'</u>	T. McKee	T. Gallup	T. Ignacio Otzte				
T. Paddock	T. Ellenburger	Base Greenhorn	T.Granite				
T. Blinebry	T. Gr. Wash	T. Dakota					
T.Tubb <u>4664'</u>	T. Delaware Sand	T. Morrison					
T. Drinkard	T. Bone Springs	T.Todilto					
T. Abo_ <u>5214'</u>	T. Pre Cambrian 7111'	T. Entrada					
T. Wolfcamp <u>5949'</u>	Τ.	T. Wingate					
T. Penn <u>6442'</u>	Т.	T. Chinle					
T. Cisco (Bough C)	T.	T. Permian					

OIL OR GAS SANDS OR ZONES

No. 1, from	nGas: 6759	to6769	No. 3, from	to
No. 2, from	nGas: 7056	to7082	No. 4, from	to

IMPORTANT WATER SANDS

Include data on rate of water inflow and elevation to which water rose in hole.

LITHOLOGY RECORD (Attach additional sheet if necessary)

From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology
0	1152	1152	RED BED, SAND & LIME				
1152	2174	1022	SAND, LIME & SALT				
2174	3045	871	DOLOMITE AND ANHYDRIDE				
3045	5150	2105	DOLOMITE, SHALE AND LIME				
5150	6058	908	SHALE				
6058	6645	587	LIME AND SHALE				
6645	6759	114	SHALE AND LIME				
6759	6769	10	PENN LIME		1		
6769	7056	287	SAND				
7056	7082	26	MONTOYA CRYSTAL DOLOMITE				
7082	7206	124	GRANITE			1	
		7206					
				1.			
					ľ		
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