										HO	BB	SOCD							
Submit To Appropri Two Copies District 1		State of New Mexico AUG 1 Energy, Minerals and Natural Resources 1						1	Form C-105 0 2012 Revised August 1, 2011										
1625 N French Dr. District II								1. WELL API NO. 20. 0(1, 2002)											
811 S. First St , Arte		Oil Conservation Division RECE						30-041-20924											
1000 Rio Brazos Rd District IV				1220 South St. Francis Dr.							STATE FEE FED/INDIAN								
1220 S. St Francis I						Santa Fe, N				100		3 State Onl & Gas Lease No LH 6324 0000							
4 Reason for film		ETION RE	PUI		ND.	LUG	-	5. Lease Name or Unit Agreement Name											
COMPLETI	in boxes #	xes #1 through #31 for State and Fee wells only)						Mesa 26 State 6 Well Number. 1											
C-144 CLOS	nd the plat to	CHME the C-1	NT (Fill 44 closure	in boxe report	s #1 thr in accor	ough #9, #15 D rdance with 19	ate Ri 15 17	g Releas 13.K NN	ed a MAC	nd #32 and/	or								
	VELL 🛛	VORKO	VER 🗌	DEEPE	INING	PLUGBAC	к 🗆	DIFFEF	REN	T RESERV	OIR		P	À A					
8. Name of Opera	tor Geo	Surve	eys,]	[nc.								9. OGRID 220247							
10 Address of Op	perator											11 Pool name or Wildcat							
218 South							_					Wildcat (Montoya)							
12.Location	Unit Ltr	Sectio		Towns	hip	Range	Lot		Feet from t		he	N/S Line	Feet from the		the			County	
BH:	_L	26		<u>2N</u>		29E				1400		<u>S</u>	1100			W		oosevelt	
13 Date Spudded	L 14 Date	26		2N	Date Rig	29E Released	1			1400 Date Comple	eted	S d (Ready to Produ		1100 Juce) 17		<u> </u>		oosevelt and RKB,	
11-12-06	12-09	-06		12	-11-	06								,	RT, GR, etc.)4248 GL			8 GL	
18 Total Measure 7062 ' 22 Producing Inte	-		lation T	19 Plug Back Measured Depth 7062					20 Was Directiona No			Survey Made? 21 Type Electric and Other Log DLL, LSS, DSN							
None		nis comp	Jenon - 1	ор, во	ioni, Na	unc													
23						ING REC	OR				ing								
CASING SIZ 13 3/8"	ZE	WEIG 48	HT LB./F	T		DEPTH SET				LE SIZE		CEMENTI 400 sz		<u>ecore</u> C'	2	AM	<u>10UNT</u> 0	PULLED	
8 5/8" 28				2715'				121"			300 sx 'C' 0				_				
5 <u>1</u> "		17		7010'			7 7/8"				400 sx 'C'			4	835				
-															┿				
24.					LINI	ER RECORD					25	L	TUE	BING R	ECO	RD			
SIZE						SACKS CEM	MENT SCREE		EEN	EN S		E		DEPTH	SET		PACK	ER SET	
4	6895'			04		50							+					· ·	
26 Perforation						••••					FR/	ACTURE, C							
		(36 holes)			DEPTH INTERVAL 2550'-2601			AMOUNT AND KIND MATERIAL USED A/ 2000 gal 15% NeFe											
7040'-7055' (Swab salt			alt w	water) (30 holes) 7040'-7055					A/ 150										
ļ																			
28 No Pro	ductio	n I	Producti	on Meth	od (Fla	wing, gas lift, p		ODU				Well Statu	16 /D	rad or S					
Date This Troutes	lion		Troducti	on Mea		ming, gus iiji, p	umpu	ig - 5126	una	type pump)		Wen Statt	r، د. ۳		،،س، د)	<i>"</i>	_		
Date of Test	Hours Te	ested	Cho	ke Size		Prod'n For		Oil - I	Bbl		Gas	- MCF	_)	Water I	<u></u> ВЫ	<u>+0)</u>	Gas - (Oil Ratio	
						Test Period													
			alculated 24- Oil - Bbl. our Rate			Gas - MCF			Water - Bbl.		Oil Gravity - API - (Cort		r.)						
29. Disposition of Gas (Sold, used for fuel, vented, etc.) 30 Test Witnessed By																			
31 List Attachme Plan of P		gs				·							1		_				
32 If a temporary			vell, attac	h a plat	with the	e location of the	temp	orary pit	i.	at	ta	ched							
33. If an on-site b	urial was use	ed at the	well, repo	ort the e	xact loc	ation of the on-	site bi	urial:				Longitude					NA	D 1927 1983	
I hereby certif	y that the	inform	ation sh	gayn o	n both	sides of this	s forn	n is tru	e ai	nd comple	ete	to the best	of n	iy know	ledg	ze ana	l beliej	(
Signature Ca	lon		nagl	0	1		lvi	n Dor	ıag	hey Titl	е,	Preside	nt				Date	8-6-2012	
E-mail Addres	s gsu	rveys	@bits	stree	et.co	om					K	Å-						<u></u>	
											C	V							

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

Southeaste	rn New Mexico	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 6780'	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 2470'	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. Wash6994'	T. Dakota				
T.Tubb <u>4205'</u>	T. Delaware Sand	T. Morrison				
T. Drinkard	T. Bone Springs	T.Todilto				
T. Abo 4764'	Τ.	T. Entrada				
T. Wolfcamp 5530'	T	T. Wingate				
T. Penn 6160'	Τ	T. Chinle				
T. Cisco (Bough C)	Τ.	T. Permian				

OIL OR GAS SANDS OR ZONES

No. 1, fromtoto	No. 3, fromto
	No. 4, fromto

IMPORTANT WATER SANDS

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

No. 1, from	.to	.feet
No. 2, from		
No. 3, from		

LITHOLOGY RECORD (Attach additional sheet if necessary)

From	То	Thickness In Feet	Lithology		From	То	Thickness In Feet	Lithology
0'	68'	68'	Surface caliche, sand, cla	y	5530'	5920'	390'	limestone, shale
68'	120'	52'	sand and gravel, clay	-	920'	6160	240'	shale and limestone
120'		200'	sand, red bed, gravel		6160'	6780'	620'	Limestone, shale
320'		-	red beds, sandy, gyp		6780 '	6970'	90'	limestone, conglomerate
	1650		anhydrite, rb, sand		6970 '	6994 '	24	sand
	2200'		anhydrite, sand, salt		6994'	7062	68'	granite wash
	2900 '		anhydrite, dolomite, rb, sd					
	3150'		anhyd., salt, sand, rb					
1 1	-3280 '		anhyd, salt, rb, sand					
			anhyd, salt, sand, rb					
	3800'		anhyd, salt, rb, dolomite					
3800'	4090'	290'	salt, anhyd, sand					
4090'	4250 '	160'	salt, anhyd, dolomite, sd					
4090'	4250'	160'	salt, anhyd, dolomite, sd					
4250'	4670'	420'	anhyd, salt, sand					
4670'	4760'	90 '	anhyd, dolomite, gray shal	e				
4760'	4970'	210'	red beds, sand					
4970'	5170'	200'	sand and shale					
5170'	5300'	130'	red bed, shale, sand					
5300'	5530'	230'	sandy shale					
			-					