Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO. 1004-0137 Expires March 31, 2007

WELL COMPLETION OR RECOMPLETION REPORT AND LOG											5	5. Lease Serial No. NMSF-089656			
1a. Type of Well Oil Well X Gas Well Dry Other											6. If Indian, Allotee or Tribe Name				
b. Type of Completion: New Well Work Over Deepen Plug Back Diff. Resvr.,										,,					
b. Type (or Compiction.	Oth						لـا				_ 7	. Unit or CA	Agreen	nent Name and No.
Name o	f Operator							.કર્જો	M 28 74	25/3/2		8	. Lease Nam	e and W	/ell No.
3. Address (3a. Phone No. (include area code)										del -	CALDWELL A #1				
2700 Farmington Ave., Bldg. K. Ste 1 Farmington, NM 505-324-1090											9	9. API Well No. 30-045-05674 C. Z-			
4. Locatio	n of Well (Repo	ort locatio	n clearly i	and in a	accorda	nce with	Federal re	quireme)	B		30-045- Field and P		
At surface 1850' FSL & 1950 FEL										L	GALLEGOS GALLUP				
E CON SO NOT											111	11. Sec., T., R., M., or Block and Survey or Area SEC 27-T26N-R11W			
At top prod. interval reported below										12	County or		13. State		
At total depth 62001										ŀ	AN JUAN		NM		
14. Date S	pudded	15. Da	te T.D. Re	ached			16. Date Completed					17		(DF, F	RKB, RT, GL)*
D&A Ready to Prod.															
12-3			-12-61					5/2/					62841 G		
18. Total l	Depth: MD TVD	62	00'					MD 6167' TVD				20. Depth Bridge Plug Set: MD TVD			
21. Type I	Electric & Othe	r Mechani	cal Logs F	Run (Su	bmit co	py of eac	h)		· · · · · · · · · · · · · · · · · · ·	22. Wa	s well c		No [Yes (S	Submit analysis)
							•				s DST i	_	X No [Submit report
	USLY REPOR		1		n mall)					Dir	ectiona	Survey?	ΧNο		es (Submit copy)
<u>_</u>	1		7				Stage Cen	nenter	No.of S	les &	Shor	ry Vol.	1		
	Hole Size Size/Grade Wt.(#ft.)		Top (MD)		Bottom (MD)		Depth		Type of Cement			BBL)	Cement T	op*	Amount Pulled
12-1/4"			- 		198' ZO		94			130			· · · · · ·		0
7-7/8"	7-7/8" 5-1/2" 14#		- -		6200'				310	<u> </u>			0		0
							 								
													 		
													 		
24. Tubin	g Record	<u> </u>	ــــــــــــــــــــــــــــــــــــــ						L				L		L
Size	Depth Set (MD)	acker Dept	h (MD)		Size	Depth Se	t (MD)	Packer D	epth (MD	1	Size	Depth Set	(MD)	Packer Depth (MD)
2-3/8"	6129		deker Bep.	()	+			(1.12)	1		+			(1
25. Produ	cing Intervals						26. Perfo	ration R	ecord						
Formation		Тор		Bottom		Р	Interval	al Size		1	No. Holes		Perf. Status		
A) GALLEGOS GALLUP		514	0'	5290'		5140' - 5290'			0.34			20	<u> </u>		
<u>B)</u>			ļ											ļ	
C)			 						 					_	
D)			<u> </u>	ل								L		<u> </u>	
27. Acid,	Fracture, Treat	ment, Cen	nent Squee	ze, Etc	}										
	Depth Interval		}	/2		1 - 150			Amount and				- 600 0	20 25	32-3 TTT TM
214	<u> 10' - 5290</u>	<u> </u>							,580# s		/46,	502 ga.	LB 60Q C		rgel III LT
			1 - 402	LOSI	R IIak	EIIG	Carryin	1g 100	,50U# B	<u>a.</u>					
			-												₹
28. Produc	tion - Interval A	۸	<u> </u>											m	
Date First Test Hours Produced Date Tested		Production BBL MC		Gas MCF	Water Oil BBL Gravi		tv	Gas Prod Gravity		Productio	uction Method				
Choles	5/2/06	18	<u> </u>	→ ↓	_3	52	11						2	FLOW	/ING
Choke Size 3/8	Tbg. Press. Flwg. Sl 200	Csg. Press.	24 Hr.		Dil BBL	Gas MCF	Water BBL	Gas: Ratio		Well Sta		A	ACCEPTE	⊃ E∧	A RECORD
	r Sl 200 ction-Interval B		<u> </u>		_4	69	15			L	SHUT	TN ,		UTU	
Date First	Test	Hours	Test	Test Oil Gas		Water Oil			Gas Produ		Productio	n Me MAY	18:	ZÍTÁGS	
Produced	Date	Tested	Product		BBL	MCF	BBL	Gravi	ty	Gravity		_	BANACTO		
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr.		Dil BBL	Gas MCF	Water BBL	Gas: Ratio		Well Sta	tus	BY	- manuaci i C	AST	OFFICE
	SI	1				L	_L			ł				MX	And the second s

NMOCD

,													
28b. Productí	ion - Interval (
Date First Produced			Test Production	Oil BBL			Oil Gravity		Gas Gravity	Production Method			
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio		Well Status				
28c. Product	tion-Interval D)											
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity		Gas Production Method Gravity				
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	_	Well Status				
29. Dispositi	ion of Gas (Sold	d, used for	fuel, vented, et	c.)		TO BE	SOLD						
Show a tests, is	ry of Porous 2 all important 2 nchiding dept es and recover	ones of p	orosity and co	ntents th	ereof: Co , time too	red intervention	als and all drill-s flowing and shu	stem ut-in	31. Formation	on (Log) Markers			
Format	tion	тор			Descriptions, Contents, etc.					Name	Тор		
			Bottom		Sections, Contents, etc.						Meas.Depth		
			<u> </u>	j	1					CLIFFS	1495		
			}	ļ					LEWIS SH		1610		
			ļ							DE	2290		
									MANCOS		4190		
			ŀ	1					GALLUP		5010		
	j		<u> </u>						GREENHOR	IN	5905		
			}						DAKOTA		6020		
	ļ								•		}		
				İ									
	. [j	- [Í		
	ł												
			<u> </u>								<u>L</u>		
32. Addítio	nal remarks (i	include plu	gging procedu	re):									
22 Indicate	e which items	hava haa	ttached by ple	oine e ele	ale in the								
				-				enort	Directi	ional Survey			
==	Electrical/Mechanical Logs (1 full set req'd) Geologic Report DST Report Sundry Notice for plugging and cement verification Core Analysis Other								Directional Survey				
	Ty Notice for	piugging u	na comem ven			/ Allalysis							
34. I hereby	y certify that t	he foregoi	ng and attache	d informa	ition is cor	nplete and	correct as determ	nined i	from all availal	ble records (see attached in	structions)*		
Name (n	lease print)	ד בייפור ז	יי ביי ביי ביי ביי ביי	M				Title	DENAM YM	NDV (YMOTTAXY) mo	res		
Name (please print) LORRI D. BINSHAM Title									THATULAT!	ORY COMPLIANCE TE	- Landa		
Signature Table A Table A													
Signature			Ing un					Date	5/15/06	5/15/06			
		-											
Fitle 18 U.S States any fa	.C. Section 11 lse, fictitious	001 and T or fraudule	itle 43 U.S.C. ent statements	Section or represe	1212, mak entations a	e it a crim s to anv m	ne for any persor atter within its ju	n know risdict:	vingly and will ion.	lfully to make to any depa	rtment or agency of the Unit		

(Form 3160-4, page 2)