Form 3160-4 : (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO 1004-0137 Expires July 31, 2010

WELL COMPLETION OR RECOMPLETION REPORT AND LOG											5. Lease Serial No. 14-20-604-62			
la Type of Well										6 If Indian, Allotee or Tribe Name				
la Type of Well Oil Well X Gas Well Dry Other								UTE MIN UTE			Ç			
b Type	of Completion:	X	New Well Work Over Deepen Plug Back Diff Resvr,						7. Unit or CA	7. Unit or CA Agreement Name and No				
		Ot	her								COC-687			
2 Name of	of Operator				<u>-</u>						8. Lease Nam		/ell No	
	erqy Inc.										UTE IND	ZNAIC	A #39	Ċ
3. Addres	SS						3a]	Phone No (1	nclude	area code)	9 API Well N			_
382 CR	3100 AZI	EC, NM	87410					505-3	33-31	L00	30-045-	-33284	1	
4 Location	on of Well (Rep	ort location	on clearly an	d in accord	ance with	Federal re	quireme:	nts)*			10 Field and P			
At surfa	ice 1580'	FNL &	925 FEL								BARKER	DOME	DESERT CREEK	<u> </u>
											11 Sec, T, R	, M, or	· Block and	
At top prod interval reported below										Survey or A		J-R14W		
• • • • • • • • • • • • • • • • • • • •										12 County or 1		13 State		
At total depth									SAN JUAN		NM			
14 Date S	Spudded	15 D	te T D Rea	ched		16 D:	ate Com	nleted				s (DF F	RKB, RT, GL)*	
11 Duice	padaca	13 0	ite i D Rea	Siled		10. 10.	1 D & A	y IX	Ready	to Prod	17 Elevations	, (D1, 1	dd, R1, G2)	
3/31	/06	1	25/06			-	10/2	رجے	,		6086' G	π		
	Depth MD			O Diug Ro	ok T.D.	MD			20	Denth Brid				
to rotal	TVD	88	19 Plug Back T.D. MD 88					J2'] 20	рећиг вид	0	Plug Set MD TVD		
21 True !	Electric & Othe	r Masha	pool Loss Pro	n (Cubmit -					-					
21 1 ype 1	electric & Othe	r Mechan	icai Logs Ku	n (Submit C	opy or eac	en)			1	as well core	LEAL	==	(es (Submit analysis)	
- 1 mar	/ co-								1	Vas DST run	LABI		es (Submit report	
_CBL/GR		26								Orectional S	urvey? X No	<u> </u>	Yes (Submit copy)	
23. Casing	g and Liner Rec	ога (Керс	rt all strings	set in well)			,							
Hole Size	Sıze/Grade	Wt.(#ft	Top (M	D) Botton	m (MD)	Stage Cen Dept		No of Sks		Slurry V		op*	Amount Pulled	
12-1/4"	8-5/8"	24#			171	Бери	"	Type of Ce 600	ment	(BBL	' 		0	
				807'		 					WE DAW			
<u>7-7/8"</u>	5-1/2"	17#		88	44'	3493		1605	Contract of the Contract of th	FOR	Maria Company		0	
								MARIO ASSOCIATION	-					
								$-\Omega$	Λ	10/11	1102			
					1		ľ	. VV		W/V	1100			
	-							Cham be		1)SOUL	39 / 2	_		
24 Tubing	g Record							CONTRACTOR OF THE PARTY OF THE	a 650 f	and b	and the same of			
Size	D di Sal) T			Size	Depth Se	• (1 (T))						Dud Dud Off	
	Depth Set (Packer Depth (······	Size	Depth Se	t (MD)	Packer Der	otn (MD) Size	Depth Set	(MD)	Packer Depth (MI	<u>"—</u>
2-7/8"		<u> </u>	10/24/0	0		26 D. 6							1	
23 F1000	ong Intervals		T			26 Perfo							- C C	
	Formation		Top Bottom		ttom	Perforated Interval			Size		No Holes	<u> </u>	Perf Status	
A)	DESERT CRI	ŒK	8067	8167'		10/11/06				0.44"	116			
B))											Ĺ		
C)														
D)											*****		***************************************	
	Fracture, Treat	ment Co-	ent Causass	Etc							L			
ZI. ACIU,		ment, Cen	on Squeeze	, EIC	· · · · · · · · · · · · · · · · · · ·				T					—
	Depth Interval				·			Amount and						
806	<u>7' - 8167</u>	<u> </u>	10/11	L Ppd do	wn tbg	w/1,00	0 gals	15% NEI	E HC	l acid.	10/13 A. w/	14,50	00 gals SWIC	
			II 20	% HCl a	cid.									
														_
28 Decdure	ion - Interval A		L											
	ion - Interval A		T	I c i	I c	Luc	Tota							
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Grav Corr A	nr l`	Gas Gravity	Pro	duction Method			
	10/24/06	3		DD 0	132	2	1			<u>: L</u>		FLOW	ING	
Choke	Tbg Press	Csg	24	Orl	Gas	Water	Gas C)tl	Well Sta	lus				
Size 1/4"	Flwg SI 1540	Press 1520	Hr.	BBL	MCF 1056	BBL	Ratio			CALLEN TO	•			
				1 0	1 TO20	8				SHUT IN				
	tion-Interval B			16:	Ta	T.,,	Tora	 1					····	
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Grav	nı' I'	Gas Gravity	Pro	duction Method			
		1				1								
Choke	Tbg Press	Csg	24	Oil	Gas	Water	Gas O	ol Ir	Well Sta	us				
Size	Flwg SI	Press	Hr -	BBL	MCF	BBL	Ratio	1						
See instructions	s and spaces for add	tional data or	page 2)	<u> </u>	1	.L	ــــــــــــــــــــــــــــــــــــــ							

%b Producti	ion - Inter	val C										
Date First Produced			Hours Test Production		Oil Gas BBL MCF		Oil Gravity Corr API	Gas Gravity	Production Method			
Choke Size	e Tbg Press Flwg SI		24 Hr	Oរៀ BBL	Gas MCF	Water BBL	Gas Oil Ratio	Well Status				
28c. Product	tion-Interv	/al D										
Date First Produced	Test Date	Hour: Teste		Od BBL			Oil Gravity Corr API	Gas Gravity	Production Method			
Choke Size			24 Hr	Oil BBL	Gas MCF	Water BBL	Gas Oil Ratio	Well Status				
29 Dispositi	ion of Gas (Sold, used f	or fuel, vented, e	etc.)	<u> </u>	TO BE	SOLD	~				
30 Summary of Porous Zones (Include Aquifers) Show all important zones of porosity and contents thereof. Cored intervals and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries.								CUTL. HERM	31 Formation (Log) Markers CUTLER GROUP 5219 HERMOSA GROUP 6720 PARADOX FMIN 7674			
Format	tion	Тор	Bottom		Descriptions, Contents, etc				Name	Top Meas.Depth		
									SS RN LS	1582 2296		
								DAKOTA S		2345 2395		
								BURRO CA	anyon ss	2708		
	1							MORRISO	I FMIN	2756		
	- 1							BLUFF S	3	3235		
								SUMMERV	ILLE FMIN	3505		
								TODILTO	LS	3655		
								ENTRADA	SS	3662		
								CARMEL I	MIN	3784		
								WINGATE	SS	3818		
								CHINLE I	MIN	4159		
								SHINARU	IP CONGL	4853		
	ł							MOENKOP		4969		
32 Addition	nal remark	s (include p	olugging proced	ıre)		***************************************	***************************************					
Desei Akah	y membe RT CREE ER CREE	<u>u</u> K	7853 8063 8182 8367		ALKALI	GULCH	860	1				
Electri	ıcal/Mech	anıcal Logs	e attached by pla (1 full set req'd) and cement ver)	Geol	appropriate logic Report Analysis		ort Direct	ional Survey			
14 I hereby	certify tha	at the foreg	oing and attache	d informa	ition is con	nplete and	correct as determine	ed from all availa	ble records (see attached	instructions)*		
Name (pla	ease print,	LORR	I D. BINGH) M			Tı	tle <u>REGULAT</u>	ORY COMPLIANCE T	ECH		
Signature		TWO,	N. G	Tros	an	5	Da	ate <u>6/10/08</u>				
·		J			<i>)</i>							
itle 18 U S (C Section	1001 and	Title 43 U S.C	Section	1212, mak	e it a crim	e for any person ki	nowingly and wil	Ifully to make to any dep	artment or agency of the United		

tates any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.