Form 3160-4 (April 2004)

(See instructions and spaces for additional data on page 2)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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

	WELL	COMPI	LETION OF	RECO	MPLETI	ON REP	ORT	AND LO	3		•	NMSFO		
la. Type o	f Well	Oil Wel	I 🗶 Gas W		Dry	Other	יממד (net 7	am	9 14	_	7		Tribe Name
b. Type o	f Completion:	Oth	New Well Work Over Deepen Wy Back Diff. Resvr,.								7. Unit or CA Agreement Name and No.			
2. Name o	f Operator				· · · · · · · · · · · · · · · · · · ·			7720	(1) 1 /\ (1)	-AN NU	8.1	Lease Na	ame and W	ell No.
	rqy Inc.						07			ON NM		DAWSO	N FEDER	AL #1C
3. Address							1	Phone No. (•	9.4	API Wel	l No.	
	rmington 2 n of Well (Repo								5-324	-1090			5-31018	
At surface	, ,		ŕ	4000744	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	cucrui req		•••5/					Pool, or I	Exploratory
	1520	rnl & .	1930' FWL								11.5	Sec., T.,	R., M., or	
At top prod. interval reported below										Survey or Area SEC 26-T27N-R08W 12. County or Parish 13. State				
At total depth 14. Date Spudded										SAN JUAN NM			13.State	
14. Date Sp		16. Date Completed					17.	Elevati	ons (DF, R	KB, RT, GL)*				
	4					[]	D&A	(<u>x</u>	Ready	to Prod.	Ι.			
5/10, 18. Total I	/2002		17/2002	Dhua Dao	LTD. M	<u></u>	9/24		1 20 F	epth Bridge		5974 '	MD MD	
	TVD					VD	482	22' 	20. L		Piug		TVD	
21. Type E	lectric & Other	Mechanic	cal Logs Run (Submit co	py of each)				well cored?		No	=	ubmit analysis)
/-										DST run	्रप्र	_		ubmit report
N/A	and Liner Reco	rd (Reno	rt all strings si	et in well)					Dire	ectional Survey	//	XV.	° Ц	es (Submit copy)
<u>ī</u>					0.00	Stage Ceme	enter	No.of Sk	. & T	Slurry Vol.	Т		1	
Hole Size	Size/Grade	Wt.(#ft.)	Top (MD)		Bottom (MD)		Depth		ement	(BBL)		Cement Top*		Amount Pulled
12-1/5	8-5/8	24#			371		260						°	0
7-7/8	4-1/2	11#		48	74		-	650					0	0
											+			
											+			
				_							_			
24 T 1	D													F 11 18 19 20
24). Tubing											···			A (/2)
Size	Depth Set (1	MD) P	acker Depth (M	D) 5	Size	Depth Set	(MD)	Packer De	pth (MD)	Size	4	Depth S	Sep(10HD)	Packer Depth (MD)
2-3/8"	4598'		<u></u>	<u></u>	- 	26. Perfora	ation D						 	OCT 2005
23. 110dac	Formation		Top	Pot			•			0:	Nic	o. Holes	a 0	RECEIVED L GONGOSOIV
			Top Bottom 3083' - 3231'		Perforated Interval 3083' - 3231'			Size 0.34"		140		(o)	DIST. 3	
B)	CHACRA		3083' -	32.	21.	308	<u> </u>	3231.	-+-	7.34"		28	40-	3.01. y
C)									_				150	21115343
D)									\dashv				1	15.2.3.4
	Fracture, Treatm	nent Cem	ent Cauceze	Etc.										
	Depth Interval	icin, ceni	en squeeze, i	BIC.				Amount and	Type of N	Asterial				
	3' - 3231'		Amount and Type of Material A. w/500 gals 15% NEFE HCl acid. A. w/750 gals 15% NEFE HCl acid. Frac'd w/											
300	<u> </u>													Frac'd w/ arrying 0
										ged coat				trying 0
			71,200	π 10/3	Dracy	50. 6. 1	19,00	0# 10/30	, bran	y su coa	Lea	w/ Ext	tearce.	
28 Product	ion - Interval A													
Date First	Test	Hours	Test	Oil	Gas	Water	Oil	I	Gas	Produ	ction	Method		
Produced	Date 9/24/05	Tested 3	Production	BBL 0	MCF 108.25	BBL 2	Gravit	у	Gravity	11000			ET OU	TNEC
Choke	Tbg. Press.	Csg.	24	Oil	Gas	Water	Gas: (Dil	Well Stat	us		ACCE	PIEDA	DR RECORD
Size 3/8"	Flwg.	Press.	Hr.	BBL	MCF	BBL	Ratio							
	tion-Interval B	טבט ן		0	866	16_	L	L]	FLOWING		0(CT 13	205
Date First	Test	Hours	Test	Oil	Gas	Water	Oil		Gas	Produ	ction	Maria Innela	1904	
Produced	Date	Tested	Production	BBL	MCF	BBL	Gravi	·	Gravity		_8		SION FIE	LD OFFICE
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: (Ratio	MMOC	wyell Stat	us				

		٦									
b. Production	on - Interval (Hours	Test	Oil	Gas	Water	Oil	Gas	Production Method	-	
Produced Date		Tested	Production	BBL	MCF	BBL	Gravity	Gravity	1 Todaction Michiga		
oke ze	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status			
c. Product	ion-Interval I)								···	
ate First oduced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity	Gas Gravity	Production Method		
noke ze	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status			
Dispositi	on of Gas (Sold	d,used for j	fuel, vented, et	c.)							
Show a tests, in	ll important 2	zones of p th interval	dude Aquifers): orosity and co tested, cush	ntents th	ereof: Co	red interval	als and all drill-st flowing and shut	em	tion (Log) Markers		
-			D. 44						Тор		
Format	ion	Тор	Bottom		Descr	iptions, Co	ontents, etc.		Name	Meas.Depth	
								PREVIOU	SLY RPID IN	2002	
		···· ·· ··· ···				<u>.</u>	· ···				
			1								
Additio	nal remarks (i	include plu	gging procedu	те):							
. Additio	nal remarks (i	include plu	 gging procedu	re):							
			gging procedu		eck in the a	appropriate	boxes:				
. Indicate	e which items rical/Mechanic	have bee a		cing a che	Geo	appropriate logic Repo e Analysis		eport Direc	tional Survey		
. IndicateElectiSundi	e which items rical/Mechanic ry Notice for	have bee a cal Logs (I plugging a	ittached by pla full set req'd) nd cement veri	cing a cho	Geo!	ogic Repo	rt DST Re		itional Survey able records (see attached i	nstructions)*	
Electi Sundi	e which items rical/Mechanic ry Notice for	have bee a cal Logs () plugging a he foregoi	ittached by pla full set req'd) nd cement veri	cing a che	Geo!	ogic Repo	ortect as determ	ined from all avail			
3. Indicate Electri Sundi	e which items rical/Mechanic ry Notice for y certify that the control of the cont	have bee a cal Logs () plugging a he foregoi	ittached by place full set req'd) and cement veri	cing a che	Geo!	ogic Repo	Other	ined from all avail	able records (see attached in the second see attached in the second seco		

(Form 3160-4, page 2)