UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT*

IVAJOSO

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

	WELI	_ COMP	PLETION O	R REC	OMPLE.	TION RE	PORT	AND LC	G		1	MOTE C		
la. Type	of Well F	T Oaw.		37-11	l Devi	Other					_		077968 Allotee (or Tribe Name
	L-		ell 🗶 Gas V		Dry	Other		T Diver Dead		:ec p	0.11	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	' motec (THISC INDIANCE
b. Type	of Completion:		New Well	Ŭ woi	K Over [Deepen	L	Plug Bacl	, [] n	iff.Resvr,.	7. Uı	nit or C	A Agree	ment Name and No.
2. Name o	of Operator					رجز	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1574 <i>03</i>	وري		8. Le	ase Na	me and V	Vell No.
	N RESOURCE	S CORP	ORATION			<u>~~</u>	120	Phone No.		area coda)			Holde	#102S
3. Addres							3a.	W 505	ODE CO	area coae)		PI Well		
2198 B	n of Well (Repo	ort locatio	on clearly and	in accord	ance with	Federal red	auireme	ents)*	325.66	<u>)</u> ∤			5-3346	
At surfa	ce 1560		7651 773	7		9) (L) (C)	CEME	<i>™</i> =					Exploratory Land Coal
	1200	FSL,	765' FW	T WA	i/sw		MC	OMB 7	ay i	<u>ו</u> ני				r Block and
At top p	rod. interval rep	orted bei	low			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	M	NO TO TO		7		irvey oi		BN,R13W NMPM
	•					We C	$\mathcal{Y}_{i,j}$						r Parish	13. State
At total	depth					\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	$\mathcal{L}_{\mathcal{M}}$	686	المسترفي		San	Juan		NM
14. Date S	pudded	15. Da	ate T.D. Reacl	hed		16. Da	te Com	pleted						RKB, RT, GL)*
							D&A	. [Ready	to Prod.				
	26/06	1	06/29/06				07/	/24/06		T. 18 1000		6002	•	
18. Total	Depth: MD	1815	5י 19). Plug Ba			1762	· •	20. I	Depth Bridg	e Plug S		MD	
<u> </u>	TVD					TVD			_				TVD	
21. Type I	Electric & Othe	r Mechan	ical Logs Run	(Submit c	opy of eac	ch)			1	s well cored?	الطكا			Submit analysis)
on on	Dan ad Ama									s DST run	X 1			Submit report
	Density and Liner Rec	ord (Reno	ort all strings	set in well					Dir	ectional Surv	ey!	χNο		es (Submit copy)
<u>_</u>			Т		·····	Stage Cem	enter	No.of S	ks &	Slurry Vo	, I			
Hole Size	Size/Grade	Wt.(#ft.) Top (MD) Botto	m (MD)	Depth		Type of 0	Cement	(BBL)	,ı	Cement	Тор*	Amount Pulled
8.75"	7.0"	23#		13	391			100 s	ks.					118 cu.ft ci
6.25"	4.50"	11.6	#	18	08'	 		175	sks					289 cu.ft c
								<u></u>						
										-				
24. Tubing	Record						,							
Size	Depth Set (MD) I	Packer Depth (N	MD)	Size	Depth Set	(MD)	Packer D	epth (MD)	Size		Depth Se	et (MD)	Packer Depth (MD)
2.375'	1585													
25. Produc	ing Intervals		·			26. Perfor	ration R	Record					- ,	
	Formation		Тор	Bo	ttom	Pe	rforated	Interval		Size	No. I	loles		Perf. Status
4) <u>I</u>	ruitland (Coal	1483'	15	84 '					0.43	7	2		4 JSPF
B)														
C)														
D)														
27. Acid, I	racture, Treatr	nent, Cen	nent Squeeze,	Etc.									·	
	Depth Interval							Amount and	l Type of N	Material				
148	3' - 1584'	1	79,36	9 gals	70Q 20	# li <u>nea</u> ı	r foa	m & 5,10	00# 40,	/70 sand	i & 10	0,700	# 20/4	10 sand
,														
		-					-							
			test	ia La	al a	DVIŽ	to	400	iza c	NO.				
8. Product	ion - Interval A			•		7)							
Date First	Test	Hours	Test	Oil	Gas	Water	Oil		Gas	Prod	uction Me	thod		
Produced	Date 07/24/06	Tested	Production	BBL	MCF	BBL	Gravi	ty	Gravity				flow	ing
Choke	Tbg. Press.	Csg.	24	Oil	Gas	Water	Gas: (Well Stat	us			=	
Size	Flwg. Si 240	Press. 230	Hr.	BBL	MCF 839	BBL	Ratio							
28a. Produc	tion-Interval B		-				-							
Date First	Test	Hours	Test	Oil	Gas	Water	Oil		Gas	Prod	uction Me	thod		
Produced	Date	Tested	Production	BBL	MCF	BBL	Gravit	ty	Gravity					
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: (Ratio		Well Stat	us				
0.20	SI SI	1	****	I DOL	I MCI	DDL	Natio							

	on - Interva	al C								
ate First roduced	Test Hours Date Tested		Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity	Gas Gravity	Production Method	
hoke ize	Tbg. Press Flwg. SI	. Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status		
c. Product	ion-Interva	l D								
ate First Test roduced Date		Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity	Gas Gravity	Production Method	
hoke ize	Tbg. Press Flwg. SI	. Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status		
. Disposition	on of Gas (S	old, used for	fuel, vented, et	c.)	<u> </u>	to be	sold	· · · · · · · · · · · · · · · · · · ·		
Show all tests, in	il importan	t zones of p		ntents th			als and all drill-st flowing and shut	em	tion (Log) Markers	
Formati	ion	Тор	Bottom		Descriptions, Contents, etc.				Name	Top Meas.Depth
									nto	<u> </u>
									mo	
									d	surface
								Fruitla		1482'
	l									
	ľ								nd Coal Base d Cliffs	1684'
	ŀ							Pictures	a CHIIIS	1686'
. Addition	nal remarks	(include pluį	gging procedur	e):						
Electri	ical/Mechai	nical Logs (1	ttached by plac full set req'd) nd cement verif	[Geole	ppropriate ogic Repor Analysis		port Direct	ional Survey	
. I hereby	certify that	t the foregoin	ng and attached	informa	tion is com	plete and	correct as determi	ned from all availa	ble records (see attached in	nstructions)*
Name (ple	ease print) –	Vicki	Donaghey				7	Title <u>Regulat</u>	ory Analyst	
Signature	Vie	Cirk C	$\omega \alpha \alpha \alpha$	aku	W		г	Date 07/2	5/06	