AFTERSILI, Har OULLY, UNITED STATES         June 1990)         DEPARTMENT OF THE INTERIOR         BUREAU OF LAND MANAGEMENT         SUNDRY NOTICES AND REPORTS ON WELLS         SUNDRY NOTICES AND REPORTS ON WELLS         1990)         SUNDRY NOTICES AND REPORTS ON WELLS         1997         Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.         Use "APPLICATION FOR PERMIT—" for such proposals         SUBMIT IN TRIPLICATE         1. Type of Well         Ord         Ord         Well         Ord         Well				. Commission	
	Stor	- James 2 St	Drawer DD Artesia, NM	8821. A	20 c15 F
				- (6	
BUREAU OF LAND MANAGEMENT       State Degrees and State No.         SUBDRY NOTICES AND REPORTS ON WELLS <sup>107</sup> PT -5 (m)       State Degrees and State No.         Do not use this form for proposals to diffi or to deep or reserving to a different reservint.       The or Advances of the No.         SUBMIT IN TRIPLICATION       SUBMIT IN TRIPLICATE       The or CA Agreement Despector         I well       Over       State Despector       State Despector         I well       Over       Control test Into       State Despector         I well       Control test Into       Despector       State Despector         I well       State Despector       State Despector       State Despector         I well       Control test Into       Despector       State Despector         I well       Control test Into       Despector       Despector         I well       Despector       Despector       Despector <th>form 3160-5 June 1990)</th> <th></th> <th></th> <th>AC ETTER</th> <th>Budget Bureau No. 1004-0135</th>	form 3160-5 June 1990)			AC ETTER	Budget Bureau No. 1004-0135
SUBDRY NOTICES AND REPORTS ON WELLS         On not use this form for proposals to difficit of deeps or remain to a different reservoir.         Use "APPLICATION FOR PERMIT—" for such proposals         SUBMIT IN TRIPLICATE         10 mod with form for proposals         SUBMIT IN TRIPLICATE         10 mod with for Colspan="2">SUBMIT IN TRIPLICATE         10 mod with formed to be dependent remain to a different reservoir.         One with formed to be dependent remain to a different reservoir.         One different formed to be dependent remain to a different reservoir.         One different formed to be dependent remain to a different reservoir.         One different formed to be dependent remain to a different reservoir.         One different formed to be dependent remain to a different re	·			部計 从此上的时代	
Do not use this form for proposals to drill or to despen or reentry to a different reservoir.       41         Use "APPLICATION FOR PERMIT—" for such proposals         SUBMIT IN TRIPLICATE         1. Type of Wall       SUBMIT IN TRIPLICATE         1. Wall of well       Over         2. Wall of well       Over         2. Wall Amount of the such of		SUNDRY NOTICES AND REP	ORTS ON WELLS	BOT - S an -	NM 0477614
SUBMIT IN TRIPLICATE       Annu         1 Type of Wat       BO-COS & USS &	Do not use this for	m for proposals to drill or to de	epen or reentry to a diff		
Image of Series		SUBMIT IN TRIPL	ICATE	AT TAPE, NM	7. If Unit or CA, Agreement Designation
Certifical Basciences, Inc.       O.C. D.         3. Additional Tradpoor No.       O.C. D.         1. This is not tradpoor No.       Additional No.         3. Additional Tradpoor No.       O.C. D.         4. Location of Well (Forage, Sec. 1. R. M. or Survey Description)       Social on Survey Description         4. Location of Well (Forage, Sec. 1. R. M. or Survey Description)       Social on Survey Description         22       CHECK APPROPRIATE BOX(S) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA         TYPE OF SUBMISSION       TYPE OF ACTION         10. Noice of Intern       Boscoptics         11. Contry or Prints, Sec.       Print Abactories         12. Subsequent Report       Describe Proposed or Comprison (Carly state of perimeter data), and grop perimet atter, lobaling estimate data of earrog any proposed work. If well is directically diffield get transmitters to the work of the comprison of Carly state of perimeter data, and grop perimeter data.         13. Describe Proposed or Comprison (Carly state of perimeter data), and grop perimeter data of earrog any proposed work. If well is directically diffield get transmitters to the work of the comprison of the earrow and the weight of all and the directical get the earrow and perimeter data.         14. Describe Proposed or Comprison (Carly state directical data) and grop perimeter data of earrog any proposed work. If well is directically diffield get transmitters to the work of the earrow and perimeter data of the work of the comprison of the earrow and perimeter data of the work of the directically diffield get tran	Oil CT/Gas	Other		RECEIVED	<u>30 - 00 5 6 05 2400 51</u> 8. Well Name and No.
Contract N. Resources, inc.       O. C. D.         1777 L. Lincolos Street, Suite 1010, Dervice, Colorado 20202 <sup>11574 a</sup> Very       FR. Feld and Pool, of Exploratory Area         1777 L. Lincolos Street, Suite 1010, Dervice, Colorado 20202 <sup>11574 b</sup> Charles of Netron Very         10. Cond Control Vell (Poolge, Street, Suite 100, Dervice, Colorado 20202 <sup>1150 b</sup> Charles of Netron 1000000000000000000000000000000000000	2. Name of Operator			1 1 183	
If Units and of Well (Product Street 1, South 1, Or By Deriver)       South of Well (Product Street 1, South 1, Or By Deriver)         Social of Well (Product Street 1, South 1, Or By Deriver)       Social Reput Notes         Social of Jans       Type of SUBMISSION         Type of SUBMISSION       Type of Action         Based of Intel       Abandoment         Based one of Submission       Type of Submission         Final Abandoment Notice       Abandoment         Based one of Intel       Abandoment Abandoment Notice         Based one of Intel       Based one of Intel Int			<u> </u>	O. C. D.	
Socition 23N, TIOS, R.295 <u>SEVIE</u> Chave 3  CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  THE SUB	1774 Lincoln	Street, Suite 1010, Der	wer. Colorado 80	ADTESIA DEEK	R0. Field and Pool, or Exploratory Area
2 CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  TYPE OF SUBMISSION  TYPE OF ACTION  Subsequent Report  Subsequent Report  Final Abandonment  Outgo of Plan  Report  Subsequent Report  Final Abandonment  Subsequent Report  Final Abandonment  Subsequent Report  Subsequent  Subsequent  Subsequent  Subsequent  Subsequent  Subsequent  Subsequent  Subsequent  Subs	4. Location of Well (Footage,	, Sec., T., R., M., or Survey Description)		X	
CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  TYPE OF SUBMISSION  Notice of Inten  Submodument	Section 221	N. TIOS R29E SENE	•		
Abandonment     Abandonme	2. CHECK A	PPROPRIATE BOX(s) TO IND	ICATE NATURE OF N	IOTICE, REPOR	T, OR OTHER DATA
A torong the de foregoing is the period correge      Subscribt Product of Particles      A torong control for the backgoing is the period correge      Subscribt Proposed of Particles      A torong control for the backgoing is the period correge      Subscribt Particle      A torong control for the backgoing is the period correge      Subscribt Particle      A torong control for the backgoing is the period correge      Subscribt Particle      A torong control for the backgoing is the period correge      Subscribt Particle      A torong control for the backgoing is the period correge      Subscribt Particle      A torong control for the backgoing is the period correge      Subscribt Particle      A torong control for the backgoing is the period correge      Subscribt Particle      A torong control for the backgoing is the period correge      Subscribt Particle      A torong control for the backgoing is the period correge      Subscribt Particle      A torong control for the backgoing is the period correge      Subscribt Particle      A torong control for the backgoing is the period correge      Subscribt Particle      A torong control backgoing is the period correge      Subscribt Particle      A torong control backgoing is the period correge      Subscribt Particle      A torong control backgoing is the period correge      Subscribt Particle      A torong control backgoing is the period correge      Subscribt Particle      A torong control backgoing is the period correge      Subscribt Particle      A torong control backgoing cont	TYPE OF S	UBMISSION	1	YPE OF ACTION	
Subsequent Report     Gring Repir     Gri	Notice of	Intent	Abandonment		Change of Plans
In the property of the property of the property of with the process of the property of th					
Other Change of Operator     Dispose Water     New Report and a multiple comptions will     Constrain Resources. Anc. took our operations effective Guily 1,     1993. Previous aperator is Details and the status.     Post JD-3     II-6-92     May gra      New Resources	L Subsequer	a Report			
13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true verical depths for all markers and zones pertinent to this work."         Constract Resourcess, Incc. took own operations       effective for any proposed work. If well is directionally drilled.         Constract Resourcess, Incc. took own operations       effective for any proposed work. If well is directionally drilled.         199.2. Previous apprator is Dektalls Energy Company. Incl       incl         Constract Plasaurces, Incc.       took status.         Post FD-3       II-6-92         May opp       OCT 14 1992         Super Market to foregoing is true and correge       The Engineeration Technician         Super Market to foregoing is true and correge       The Engineeration Technician         It is around to foregoing is true and correge       The Engineeration Technician         Superior for foredard or State of the foregoing is true and correge       The Engineeration Technician         It is around the foregoing is true and correge       The Engineeration Technician       Dee         It is use of a generation of supervised is a crime for any percent backwingly and without to mark to any department or agenery of the Under State and the foregoing supervise is a crime for any percent backwingly and without to any department or agenery of the Under State and true treading supervised is a crime for any percent backwingly	Final Abandonment Notice		K71	• • • -	
13. Describe Proposed or Completed Operations (Clearly sate all pertinent deals, and give pertinent date, including estimated date of sarring any proposed work. If well is directionally drilled, give subsurface locations and measured and the vertical depths for all markers and zones pertinent to this work.)* Constrad Resources, Snc. took our operations effective Guly 1, 1992. Previous apperator is Dektalle Energy Company. Livel is directionally drilled. Currently has a TR'ed status. Post ID-3 11-6-92 May on TR'ed status. 14. I hereby ceretly that the foregoing is true ped correge super Market to Energy Tachnician Deckalle and the vertical depth and the Energy of the Unit 1992. 14. I hereby ceretly that the foregoing is true ped correge super Market to Energy Tachnician Deckalle and the Status. 14. I hereby ceretly that the foregoing is true ped correge super Market to Energy Tachnician Deckalle and the Status of the			121 Other <u>Change</u> c	f Operator	(Note: Report results of multiple completion on Well
14. 1 hereby certify that the foregoing is true and correct         Signed       Signed         Signed       State         (This space for Pederal or State officience)       Approved by         Approved by       Trite         Conditions of approval, if any:       Trite         Trite 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States and file/officials or fraudulent statements		lesources. Inc. te Previous operator by has a TA's	is Detalling is Detalling of status. Post - 11-6	TD-3 -92	OCT 14 1992
or representations as to now matter within its invitation.	Signed Signed (This space for Federal o	Same attaches)	it Engineering Tad	<u> </u>	A 02
or momentations as to say matter within its invisition.	Title 18 U.S.C. Section 1001.	, makes it a crime for any person knowingly and	willfully to make to any department	t or agency of the United	CT 1 5 States any fathe / and a des or franchulent statements
	or representations as to any m	natter within its jurisdiction.		BUREAU	-

SWELL RESOURCE