

April 17, 1998

Mr. Frank Chavez New Mexico Oil Conservation Division 1000 Rio Brazos Road Aztec, New Mexico 87410 OIL GONL DIV.

30-045-24547

Subject:

Central Bisti Unit Well No. 73

790' FSL, 1650' FEL SE/4, Sec. 8 T25N, R12W San Juan County, New Mexico

Dear Mr. Chavez:

Enclosed please find the a copy of the Affidavit of Publication for the above referenced well. A copy of the Application for Authorization for Inject was forwarded to your office on April 9, 1998.

If you have any question please do not hesitate to call.

Sincerely,

Diane G. Jaramillo Office Supervisor

Enclosure

#### AFFIDAVIT OF PUBLICATION

APR 17 1998

**FARMINGTON** 

No. 39372

COPY OF PUBLICATION

STATE OF NEW MEXICO County of San Juan:

CONNIE PRUITT being duly sworn says: That she is the acting Classified Manager of THE DAILY TIMES, a daily newspaper of general circulation published in English at Farmington, said county and state, and that the hereto attached Legal Notice was published in a regular and entire issue of the said DAILY TIMES, a daily newspaper duly qualified for the purpose within the meaning of Chapter 167 of the 1937 Session Laws of the State of New Mexico for publication on the following day(s)

Tuesday, April 14, 1998

and the cost of publication is: \$17.83

On 4-15-98 CONNIE PRUITT

appeared before me, whom I know personally to be the person who signed the above document.

My Commission Expires November 1, 2000



Central Resources, Inc., P.O. Box 2810, Farmington, New Mexico 87499, (505) 326-3325, whose agent is Thomas DeLong hereby notifies interested parties that the following well is to be converted to a water injection well. Injection will be into the Lower Gallup perforated interval from 4772 to 4856'. Maximum rate wiff be 1200 BWPD at less than 965 psi. Any request for information or objections should be filed with the Oil Conservation Division, State Land Office Building, P.O. Box 2088, Santa Fe, New Mexico 287504 within 15 days.

Central Bisti Unit Well No. 73 790' FSL, 1650' FEL SE/4, Sec. 8, T25N, R12W San Juan County, New Mexico

Legal No. 39372, published in The Daily Times, Farmington, New Mexico, on Tuesday, April 14, 1998.

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+ FOR of GALLUP &

April 9, 1998

Mr. Frank Chavez New Mexico Oil Conservation Division 1000 Rio Brazos Road Aztec, New Mexico 87410 DEGETVED APR 1 3 1998 OUL GONL DUV

Subject:

Central Bisti Unit Well No. 73

790' FSL, 1650' FEL

SE/4, Sec. 8, T25N, R12W San Juan County, New Mexico

Dear Mr. Chavez:

Enclosed for your information is our Application for Authorization to Inject for the above referenced well. The original Application has been sent to the New Mexico Oil Conservation Division in Santa Fe for approval.

Sincerely,

Diane G. Jaramillo

Office Supervisor

DGJ/

Enclosure



#### RESOURCES, INC.

April 9, 1998

New Mexico Oil Conservation Division State Land Office Building P.O. Box 2088 Santa Fe, New Mexico 87504

Subject:

Central Bisti Unit Well No. 73

790' FSL, 1650' FEL SE/4, Sec. 8, T25N, R12W San Juan County, New Mexico

Dear Sirs:

Enclosed for your approval is our Application for Authorization to Inject for the above referenced well. Central Resources is requesting administrative approval of this application. Upon receipt, an Affidavit of Publication will be forwarded to you. Authorization to injection was previously approved by the Oil Conservation Division on July 23, 1984. A copy of the Administrative Order is enclosed.

If you have any questions please call me at (505) 326-3325.

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Sincerely,

Diane G. Jaramillo Office Supervisor

DGJ/

Enclosure

xc: Bureau of Land Management

Farmington District Office

## Central Resources, Inc. Application for Authorization to Inject Form C-108 Supplemental Information

Central Bisti Unit Well No. 73 790' FSL, 1650' FEL SE/4, Sec. 8, T25N, R12W San Juan County, New Mexico

- I. Shown on Application
- II. Shown on Application
- III. Well data attached
- IV. Shown on Application
- V. Area of review is shown on attached map
- VI. Information for wells located in area of review are as follows:

Central Bisti Unit Well No. WI-14

Central Bisti Unit Well No. 28

Central Bisti Unit Well No. 29

Central Bisti Unit Well No. 30

Central Bisti Unit Well No. 31

Central Bisti Unit Well No. 34

Central Bisti Unit Well No. 41

Central Bisti Unit Well No. 42

Central Bisti Unit Well No. 43

Central Bisti Unit Well No. 65

Central Bisti Unit Well No. 68

Central Bisti Unit Well No. 94

Black Hill Mesa Well No. 1

Wells in area of review that do not penetrate the injection zone:

Bisti Coal 9 Well No. 2 - Prod.

Bisti Coal 8 Well No. 1 - Prod.

Bisti Coal 17 Well No. 1 - Prod.

Central Bisti Unit Well No. WS-3 - P&A

TD - 1250'

TD - 1260'

TD - 1265'

TD - 2466'

VII. 1. Proposed average injection rate is 600 bwpd, expected maximum injection rate is 1200 bwpd.

- 2. This system will be closed.
- 3. Average injection pressures are expected to be in the 700 965 psi range. Maximum injection pressure will be 965 psi.
- 4. Refer to the attached water analysis reports. Since the formation water to be encountered is primarily previously injected water, no problems are expected in mixing the two waters.
- 5. This well is part of an extensive waterflood project active in the Central Bisti Unit since 1959. All produced water is reinjected into the oil productive Lower Gallup sand to maintain pressure. Injection into the Lower Gallup sand is for waterflooding, not disposal
- VIII. The injection zone is the Lower Gallup sandstone. This zone is to be 84' in thickness with a top of 4752' as shown on the SP log previously submitted. No known sources of drinking water exist in this area. Water well drilling in this area has shown the Ojo Alamo to be dry.
- IX. The well will be acidized if required to maintain injection rate and pressure:
- X. Logs were previously submitted.
- XI. No known sources of drinking water exist in this area.
- XII. This well is part of the existing approved waterflood operation for the Central Bisti Unit. It is not a disposal well.
- XIII. Proof of notification is attached.
- XIV. Certification shown on Application.

STATE OF NEW MEXICO ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT

#### OIL CONSERVATION DIVISION PO BOX 2088 SANTA FE, NM 87504-2088

FORM C-108 REVISED 7-1-81

APPLICATION FOR AUTHORIZATION TO INJECT I. PURPOSE: Secondary Recovery Pressure Maintenance Disposal Storage Application qualifies for administrative approval? X Yes No II. OPERATOR: Central Resources, Inc. ADDRESS: P.O. Box 2810, Farmington, New Mexico 87499 CONTACT PARTY: Thomas DeLong PHONE: (505) 326-3325 III. WELL DATA: Complete the data required on the reverse side of this form for each well process for injection. Additional sheets may be attached if necessary. IV. Is this an expansion of an existing project: X Yes No If yes, give the Division order number authorizing the project WFX-528 Attach a map that identifies all wells and leases within two miles of any proposed injection well with a one-half mile radius V. circel drawn around each proposed injection well. This circle identifies the well's area of review. Attach a tabulation of data on all wells of public record within the area of review which penetrate the proposed injection zone. VI. Such data shall include a description of each well's type, construction, date drilled, location, depth, record of comple and a schematic of any plugged well illustrating all plugging detail. VII. Attach data on the proposed operation, including: 1. Proposed average and maximum daily rate and volume of fluids to be injected; 2. Whether the system is open or closed: I COM DIV 3. Proposed average and maximum injection pressure; 4. Sources and an appropriate analysis of injection fluid and compatibility with the receiving formation if other than reinjected produced water; and 5. If injection is for disposal purposes into a zone not productive of oil or gas at or within one mile of the proposed well, attach a chemical ananlysis of the disposal zone formation water (may be measured or inferred from existing literature, studies, nearby wells, etc.) \*VIII. Attach appropriate geological data on the injection zone including appropriate lithologic detail, geological name, thickness and depth. Give the geologic name, and depth to bottom of all underground sources of drinking water (aquifers containing water with total dissolved solids concentrations of 10,000 mg/l or less) overlying the proposed injection zone as well as any such source know to be immediately underlying the injection interval. IX. Describe the proposed stimulation program, if any. \* X Attach appropriate logging and test data on the well. (If well logs have been filed with the Division, they need not be resubmitted.) Attach a chemical ananlysis of fresh water from two or more fresh water wells (if available and producing) within one mile \* XI. of any injection or disposal well showing location of wells and dates samples were taken. XII. Applications for disposal wells must make an affirmative statement that they have examined available geologic and engineering data and find no evidence of open faults or any other hydrologic connection between the disposal zone and any underground source of drinking water. XIII. Applicants must complete the "Proof of Notice" section on the reverse side of this form. XIV. Certification: I hereby certify that the information submitted with this application is true and correct to the best of my knowledge and belief. NAME: Thomas TITLE: Superintendent/Engineer SIGNATURE: If the information required under Sections VI, VIII, X, and XI above has been previously submitted, it need not be resubmitted. Please show the date and circumstance of the earlier submittal.

#### III. WELL DATA

- A. The following well data must be submitted for each injection well covered by this application.

  The data must be both in tabular and schematic form and shall include:
  - Lease name; Well No.: location by Section, Township, and Range; and footage location within the section.
  - (2) Each casing string used with its size, setting depth, sacks of cement used, hole size, top of cement, and how such top was determined.
  - (3) A description of the tubing to be used including its size, lining material, and setting depth.
  - (4) The name, model, and setting depth of the packer used or a description of any other seal system or assembly used.

Division District offices have supplies of Well Data Sheets which may be used or which may be used as models for this purpose. Applicants for several identical wells may submit a "typical data sheet" rather than submitting the data for each well.

- B. The following must be submitted for each injection well covered by this application. All items must be addressed foe the initial well. Responses for additional wells need be shown only when different. Information shown on schematic need not be repeated.
  - (1) The name of the injection formation and, if applicable, the field or pool name.
  - (2) The injection interval and whether it is perforated or open-hole.
  - (3) State if the well was drilled for injection or, if not, the original purpose of the well.
  - (4) Give the depths of any other perforated intervals and detail on the sacks of cement or bridge plugs used to seal off such perforations.
  - (5) Give the depth to and name of the next higher and next lower oil or gas zone in the area of the well, if any.

#### XIV. PROOF OF NOTICE

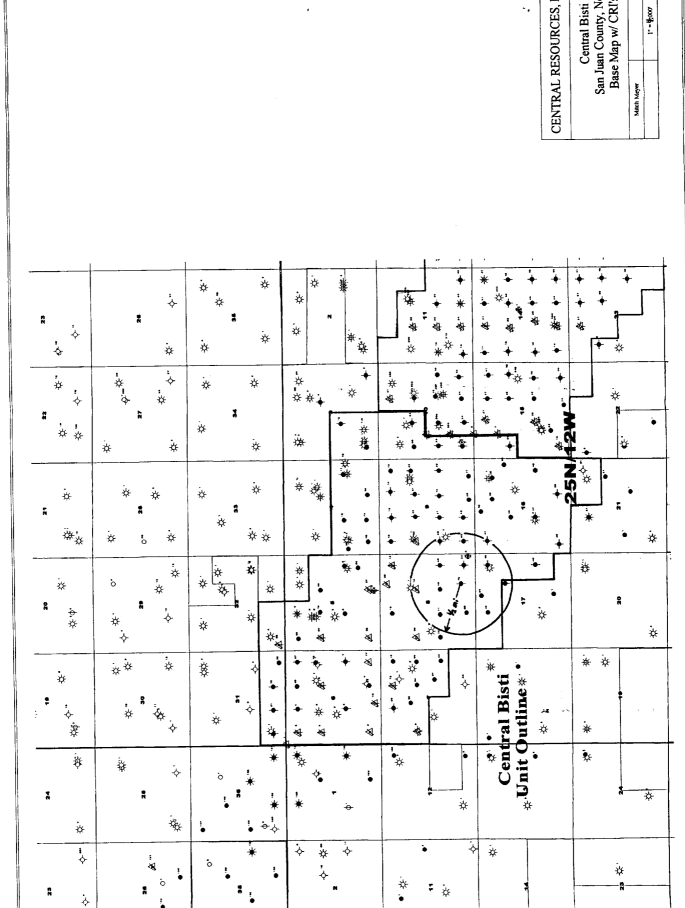
All applicants must furnish proof that a copy of the application has been furnished, by certified or registered mail, to the owner of the surface of the land on which the well is to be located and to each leasehold operator within one-half mile of the well location.

Where an application is subject to administrative approval, a proof of publication must be submitted. Such proof shall consist of a copy of the legal advertisement which was published in the county in which the well is located. The contents of such advertisement must include:

- (1) The name, address, phone number, and contact party for the applicant;
- (2) The intended purpose of the injection well; with the exact location of single wells or the section, township, and range location of multiple wells:
- (3) The formation name and depth with expected maximum injection rates and pressures; and
- (4) A notation that interested parties must file objections or requests for hearing with the Oil Conservation Division, P.O. Box 2088, Santa Fe, New Mexico 87501 within 15 days.

NO ACTION WILL BE TAKEN ON THE APPLICATION UNTIL PROPER PROOF OF NOTICE HAS BEEN SUBMITTED.

NOTICE: Surface owners or offset operators must file any objections or request for hearing of administrative applications within 15 days from the date this application was mailed to them.



CENTRAL RESOURCES, INCORPORATED

San Juan County, New Mexico Base Map w/ CRI's Acreage Central Bisti Unit

	2/11/98		
Service of the desired		1 4:000	
	Mitch Meyer		

#### INJECTION WELL DATA SHEET -- SIDE 2

Tubing	size	2-3/8"	lined with	Fiberglass/plastic	<del> </del>	set in a
	Daker l	Model AD-1 o	r aquivalent	(material)	4700	<i>e.</i>
	Daker		rand and model)	packer at	4700	feet
(or des	cribe a	ny other casing	•			
Other I	<u>Data</u>					
1.	Name (	of the injection	formation	Lower Gallup		
2.	Name o	of field or Poo	l (if applicable)	Bisti Lower Gallup		
			led for injection? [se was the well originally	Yes X No	)	
_	<u>.</u>					
			n perforated in any other rail (sacks of cement or br	zone(s)? List all such perforations idge plug(s) used)	ated intervals N/A	<del>-</del>
-						
5. (	Give th	e depth to and	name of any overlying ar	nd/or underlying oil or gas zo	nes (pools) in	
	his are		Pictured Cliffs 1163'			
_						
_		·				

WELL NAME Central Bisti Unit Well No.	73
LOCATION 790' FSL, 1650' FEL	SECTION 8 T 25 N R 12 W
COUNTY San Juan	STATE New Mexico
SURFACE CASING	GLE_6231'
Hole Size: 12-1/4"	KBE_6245!
Casing: 8-5/8", 24#, K-55, ST&C	
Casing Set @ 242.41' with 175	DF <u>6244'</u>
sks Class "B" containing	WELL HISTORY
2% CaCl	THE THE PARTY OF T
	Spud date: <u>11/6/80</u>
FORMATION TOPS	Original owner: <u>Hixon Developm</u> ent
Fruitland Coal 1117'	
Pictured Cliffs 1163'	IP <u>3/24/81</u> BOPD_51_BWPD_ <u>24</u> _
<u>Lewis</u> 1310'	MCFD_25GOR
<u>Chacra 1488'</u>	Completion Treatment:
Cliffhouse 1880'	1700 gal acid, frac w/ 73,242
Menefee 2549'	gal 2% KCl, 85,000# 20-40 sand
Point Lookout 3567'	gat so Noti corver so to
Upper Mancos 3755'	CURRENT DATA
Upper Gallup 4666' Lower Gallup 4752'	•
Lower Gallup 4752'	Pumping Unit Tubing <u>2-3/8" @4752"</u>
CEMENT TOP 2725' (CBL)_	Pump Size 2" x 1-1/2" x 16"
PERFORATIONS	Rod string 3/4"
	Remarks
<u>4772 ' - 78 '</u> <u>4794 ' - 4802 '</u>	Tested Point Lookout (3745'-
	54') prior to producing
4816'-22' (1 JSPF)	Gallup formation. Squeezed
4834'-42'	off perforations.
4850'-56'	
PBD 4947' (Calc.) Stage tool @3833'	2/85 - Squeezed leak between
PRODUCTION CASING	2522' and 2555'. Well had
Hole Size: 7-7/8"	a slight pressure bleed-off
Casing: 4-1/2", 10.5#, K-55, ST&C	after the job was complete.
Casing Set @ 4985.44': 1st_stage,	The well has not been
125 sks Class B w/ 2% CaCl. 2nd	
stage, 200 sks 50-50 Pozmix Class	pulled since the workover.
B w/ 8% gel, 2% CaCl, & 1/4 #/sk	
cellophane flakes followed by 100	
sks Class B w/ 2% CaCl.	
SAS CIASS D W/ Za CACI.	
	5000 TD Date Last Revised: 3/1/93

Central Resources, In	ic.	Central F	Bisti Unit			
OPERATOR		LEASE		· · · · · · · · · · · · · · · · · · ·		
73	790' FSL, 1650' FEL		8	25N		12W
WELL NO.	FOOTAGE LOCATION		SECTION	TOWNSH	IP	RANGE
San Juan County, Ne	w Mexico	<del></del>				
			Tabula	ar Data		
	Surface Cas	sing		<del></del>		
	Size	8-5/8"		Cemented with	175	SX.
	TOC	surface		feet determined by	cement to sur	
	Hole size	12-1/4"		_	Tomone to Sur	race
				<del></del>		
	Intermediate	e Casing				
	Size			Cemented with		sx.
	TOC	<del></del>		feet determined by		SX.
	Hole size		<del></del>			
			<del></del>			
	Long string					
	Size	4-1/2"		Cemented with	325	av.
	TOC	2725'		feet determined by	cement bond	SX.
	Hole size	7-7/8"	<del></del>		eement bond	iog
	Total depth	5000'		······································		
	•					•
	Perforated in	nterval				
	4772' - 4778					
	4794' - 4802	it.				
	4816' - 4822	•				

4834' - 4842' 4850' - 4856'

# Giant Exploration & Prod ion Company Well Bore Diagram

WELL NAME Central Bisti Unit	Well No. 28	
		SECTION 9 T 25 N R 12 I
		STATE New Mexico
SURFACE CASING		Surface GLE
Hole Size: 12-1/4" Casing: 8-5/8", 24#		KBE <u>6209'</u>
Casing Set @ 298' with 125 sks		DF
of cement.		275'
•	<del>-///////</del>	WELL HISTORY
		375'
		Spud date: 6/4/56
FORMATION TOPS		1052 Original owner: Amerada Petr.
. Pictured Cliffs 1132' Pictu	red (	
<u>Lewis</u> 1280' Clif	fs S	IPBOPD_126BWPD_—
La Ventana 1842' Top Cliffhouse 2963'		1220' MCFD <u>817</u> GOR 644
Menefee 3020'		Completion Treatment:
Point Lookout 3564'		Frac'd with 100,000 gal crud
Mancos 3714'		and 100,000# sand
Gallup 4647'		
Lower Gallup 4738'		CURRENT DATA
Lower Mancos 4898'		Pumping Unit
		Tubing
CEMENT TOP 3040' (by T.S.)		Pump Size
PERFORATIONS		Rod string
		Remarks
4739'-66'		Formerly Joan White Well #2
4786'-96'		FORMETTY JOAN WITTE WEIT #2
4805'-12'		P & A'd 3/71 as follows:
4821'-30'		P & A'd 3//1 as follows:
4835'-48'		Diagnosis Collins as See Lil 00
PBD 4920'		Plugged Gallup perfs with 20
PRODUCTION CASING		sks of cement from 4700' t
Hole Size: 7-7/8"		4800'.
Casing: 5-1/2", 15.5#, J-5		Shot off casing at 1102'. Se
Casing Set @ 4935' with 450 sks		40 sks plug across casing
of cement.		stub_from 1052' to 1152'.
Gá	ıllup	4700' Set 60 sks plug from 1070' t
	Top	
		_4800' <u>Set 40 sks plug from 275'</u> to
	<b>-</b>	375'
	ا لـ	Set 2 sks plug at surface.
	<u>4935'</u> TD	Date Last Revised: 8/19/93

Central Resources, Inc.		Central Bisti U	nit	(Plugged & Abandoned 3/71)		
OPERATOR		LEASE		<u> </u>		
28	1980' FSL, 660' FWL		9	25N		12W
WELL NO.	FOOTAGE LOCATION	SEC	CTION	TOWNSHIE		RANGE
San Juan County, 1	New Mexico					
			Tabular	· Data		
	Surface Casi	ng		<u>Data</u>		
	Size	8-5/8"		Cemented with	125	SX.
	TOC	surface		feet determined by	cement to su	
	Hole size	12-1/4"			centent to su	Trace
	<u>Intermediate</u>	Casing				
	Size	<del></del>		Cemented with		sx.
	TOC			feet determined by		3A.
	Hole size					<del></del>
	T					
	Long string					
	Size	5-1/2"		Cemented with	450	sx.
	TOC	3040'		feet determined by	temperature :	survey
	Hole size	7-7/8"		<del></del>		
	Total depth	4935'		<del></del>		•
	Perforated in	terval				
	4739' - 4766'					
	4786' - 4796'					
	4805' - 4812'					
	1012					

4821' - 4830' 4835' - 4848'

LOCATION 1980' FSL, 660' FEL	SECTION 8 T 25 N R 12 W
	STATE New Mexico
	OTATENew_Mextco
SURFACE CASING	GLE_6216'
Hole Size: 12-1/4" Casing: 8-5/8", 24#, J-55	KBE_6223'
Casing Set @ 330' with 225 sks	DF
cement containing 2% CaCl.	
	WELL HISTORY
	Spud date: 8/24/59
FORMATION TOPS	Original owner: <u>Sunray Mid-Con</u> t.
	IP_10/14/59BOPD_21_BWPD_14_
	MCFD_68 GOR_3238
	Completion Treatment:
	Frac with 20,000 gal crude and
	20,000# 20-40 sand.
	CURRENT DATA
	Pumping Unit
CEMENT TOR 22001 (by ma)	Tubing <u>(none)</u> Pump Size
CEMENT TOP 3300' (by TS) PERFORATIONS	Rod string
4763'-70' 4772'-82'	Remarks
4792'-4802' 4808'-15'	10/66 - Acidized well
4819'-25'	
4833'-44'	1/67 - Tubing & rods stuck in
4848'-59'	scale. Acidized and return-
PBD 4920' (tag)	ed to production. (Has a
PRODUCTION CASING	history of bad scale probs)
Hole Size:7-7/8"	
Casing: 4-1/2", 9.5#, J-55	12/77 - Ran casing inspection
Casing Set @ 4952' with 350 sks	log (looked good). Sand-
pozmix containing 2% gel.	<u>water frac'd the well d</u> own
	2-7/8" work string. Clean-
	ed out to 4867'
	2/80 Pada and hubban 2011
	2/80 - Rods and tubing pulled
<del></del>	and laid down4956'TD

Central Resources, Inc		Central I	Bisti Unit			
OPERATOR	·	LEASE		· · · · · · · · · · · · · · · · · · ·		
29	1980' FSL, 660' FEL		8	25N		12W
WELL NO.	FOOTAGE LOCATION		SECTION	TOWNSH	P	RANGE
San Juan County, New	Mexico					
			Tabul	ar Data		
	Surface Ca	asing	<u> ruoun</u>	ar Data		
	Size	8-5/8"		Cemented with	225	
	TOC	surface		feet determined by		SX.
	Hole size	12-1/4"		_ reet determined by	cement to s	urtace
			<del></del>	<del></del>		
	<u>Intermedia</u>	te Casing				
	Size			Cemented with		SX.
	TOC			feet determined by	<del></del>	SX.
	Hole size				<del></del>	· · · · · · · · · · · · · · · · ·
				<del></del>		
	Long string	g				
	Size	4-1/2"		Cemented with	350	SX.
	TOC	3300'		feet determined by	temperature	
	Hole size	7-7/8"	~	_	- tomperature	3 dir vey
	Total depth	4956'				
				<del></del>		•
	Perforated	interval				
	4763' - 477	<b>'0'</b>				
	4772' - 478	2'				
	4792' - 480	2'				
	4808' - 481	5'				
	4819' - 482	5'				
	4833' - 484	4'				

4848' - 4859'

WELL NAME Central Bisti Unit Well No. 30	
	SECTION 8 T 25 N R 12 W
COUNTY San Juan	STATE New Mexico
SURFACE CASING	GLE_6219'
Hole Size: 12-1/4"	
Casing: 8-5/8", 24#, 8rd	KBE_6229'
Casing Set @ 298' with 125 sks	DF6228'
cement containing 2% CaCl.	JI
	LWELL HISTORY
	Spud date: 5/19/56
FORMATION TOPS	Original owner: <u>Amerada Petr.</u> Corp
Pictured Cliffs 1146' Laventana 1580'	
Cliffhouse 2936'	IP_6/21/56_BOPD_136BWPD
Menefee 3016'	MCFD_790GOR577
Point Lookout 3550'	Completion Treatment:
Mancos 3755'	2 stage frac w/75,000 gal
Upper Gallup 4668'	crude & 75,000# sand.
Lower Gallup 4754'	CURRENT DATA
	Pumping Unit
	Tubing <u>2-3/8" (152 its.)</u>
<u>CEMENT TOP</u> 2025' (T.S.)	Pump Size 2" x 1-1/2" x 16' RWAC
PERFORATIONS	Rod string (125) 3/4", (60) 7/8"
<u>4772'-82'</u>	Remarks
4806'-28'	Formerly Na-Des-Pah #2,
4840'-48'	renamed CBU #30 (7/59)
(4_JSPF)	
	2/59 - Installed artificial
PBD 4930' (orig.)	lift equipment.
PRODUCTION CASING	
Hole Size: 7-7/8"	7/86 - Cleaned out to PBD.
Casing: 5-1/2", 15.5#	
Casing Set @ 4940' with 450 sks	<pre>[Note: records indicate this</pre>
cement containing 2% gel.	<u>well has never been sti</u> m-
	<u>ulated since the origin</u> al
	<u>completion.l</u>
	Date Last Revised: 7/1/96

Central Resources, Inc	<b>:</b>	Central E	Bisti Unit			
OPERATOR		LEASE				<del></del> _
30	1980' FSL, 1980' FEL		8	25N	12W	,
WELL NO.	FOOTAGE LOCATION		SECTION	TOWNSH		
San Juan County, New	Mexico				10110	L
			Tahul	n Data		
	Surface Casi	inσ	Tabula	ar Data		
	Size	8-5/8"		Comondo do sido	10.5	
	TOC	surface		Cemented with	125	sx.
	Hole size	12-1/4"	<del></del>	_ feet determined by	cement to surface	
	Hole Size	12-1/4				
	Intermediate	Casing				
	Size			Cemented with		
	TOC			feet determined by	<del></del>	sx.
	Hole size			_ rect determined by		
	11010 0110			<u> </u>		
	Long string					
	Size	5-1/2"		Cemented with	450	SX.
	TOC	2025'		feet determined by	temperature survey	3
	Hole size	7-7/8"			temperature survey	
	Total depth	4940'				
	-		* -		•	
	Perforated in	terval				
	4772' - 4782'					
	4806' - 4828'					

4840' - 4848'

WELL NAME Central Bisti Unit Well No. 31	
LOCATION 1980' FSL, 1900' FWL	SECTION_ 8
COUNTY San Juan	STATE New Mexico
SURFACE CASING	GLE_6235'
Hole Size: 12-1/4"	VDE 40.44
Casing: 8-5/8", 24#, J-55, ST&C	KBE <u>6246'</u>
Casing Set @ 315' with 200 sks	DF
neat containing 2% CaCl.	WELL HISTORY
	WELLINSTONY
FORMATION	Spud date: 8/14/59
<u>FORMATION TOPS</u>	Original owner: <u>Sunray Mid-Con</u> t.
Upper Gallup 4768'	IP <u>9/16/59</u> BOPD <u>80</u> BWPD <u>-</u>
	MCFDGOR_1320
	Completion Treatment:
	Frac'd w/20,000 gal oil and
	1 #/gal sand.
	CURRENT DATA
	Pumping Unit
	Tubing <u>2-3/8" (155 jts.)</u>
CEMENT TOP 4000' (T.S.)	Pump Size 2" x 1-1/2" x 16' RWAC
PERFORATIONS 47831 031	Rod string (132) 3/4", (61) 7/8"
<u>4782'-93'</u> <u>4812'-27'</u>	RemarksConverted to water injection
4832'-41'	prior to 1965 (Named #WI-15)
4852'-60'	5/65 - Plugged back to 4798'
4866'-78'	12/73 - Converted to prod.
PBD 4920'	9/78 - Acidized perfs.
PRODUCTION CASING	12/80 - CO to 4920'. Acidized
Hole Size:7-7/8"	perfs.
Casing: 4-1/2", 9.5#, J-55, ST&C	2/85 - Acidized perfs.
Casing Set @ 4953' with 250 sks	<u> 5/89 - Squeezed casing le</u> aks.
Pozmix containing 2% gel.	· · · · · · · · · · · · · · · · · · ·
40	53' TD Date Last Revised: 1/22/96
<del></del>	Date Last Revised: 1/22/96

Central Resources, Inc.	<u>.                                    </u>	Central E	Bisti Unit			
OPERATOR		LEASE				
31	1980' FSL, 1900' FWL		8	25N		12W
WELL NO.	FOOTAGE LOCATION		SECTION	TOWNSHI	P D	ANGE
San Juan County, New	Mexico					MINUE
			<del></del>			<del></del>
			<u>Tabula</u>	ar Data		
	Surface Casi	<u>ng</u>				
	Size	8-5/8"		Cemented with	200	sx.
	TOC	surface		feet determined by	cement to surfa	
	Hole size	12-1/4"		_	Tomone to Surfe	
	<u>Intermediate</u>	Casing				
	Size			Cemented with		
	TOC		<del></del>	feet determined by		sx.
	Hole size	<del></del>		_ rect determined by		
	11010 3120		<del></del>	<del></del>		
	Long string					
	Size	4-1/2"		C		
	TOC	4000'	<del></del>	_Cemented with	250	sx.
	Hole size			_feet determined by	temperature sur	vey
		7-7/8"	<del></del>			
	Total depth	4953'	<del></del>		•	
	Perforated in	tom/ol				
	1 Citorated III	ici vai				
	4782' - 4793'					
	4812' - 4827'					
	4832' - 4841'					
	4852' - 4860'					
	4832 - 4860					

4866' - 4878'



# Giant Exploration & Production Company Well Bore Diagram

WELL NAME Central Bist:					
LOCATION 660' FSL. 660'	FEL				SECTION 8 T 25 N R 12 W
COUNTY San Juan					STATE New Mexico
					NEW MEXICO
SURFACE CASING					
	[		1111	Z	GLE <u>6229</u> .
Hole Size: 12-1/4"	-				KBE_6239'
Casing: 8-5/8", 24#				1	
Casing Set @ 286' with 100					DF <u>6238</u> '
containing 2% gel.	- [				WELL HOTODY
	_	1		52	WELL HISTORY
	_			1	
FORMAN TO TO	Fruitland	$\mathcal{Z}$	1111	777'	Spud date: 5/3/56
FORMATION TOPS	Top	7	7777	4 877'	Original owner: Amerada Petr.
Pictured Clief	- Pictured			L,,,,,	
Pictured Cliffs 1136' Point Lookout 3578'	Cliffs To			1110' 1210'	IP_5/24/93_BOPD_219_BWPD
Upper Gallup 4658'	_		, , , , ,	7,1210	MCFD_316 GOR_1444
Lower Gallup 4745'	- _ Chacra			1422'	Completion Treatment:
	Top			1522'	Frac'd with 100,000 gal crude
	_			1.	and 100,000# sand.
	_ Mesaverde	2	11111	2472'	
	Top		7777	2572'	CURRENT DATA
	-		~~~	3458'	Pumping Unit
	-	-		3721'	Tubing
CEMENT TOP 2870' (by 3	rel	=		F	Pump Size
PERFORATIONS	_3./	•			Rod string
3733'-3737'					
4758' - 4868'	-	- 1			Remarks
4730 - 4808	-				Formerly Na Des Pah #1
	-				Well P & A'd as follows:
	•	ł			Permanent packer at 4740'.
•	•				Squeezed Gallup perfs with
PBD	,	- 1			50 sks cement. Spotted
PRODUCTION CASING					50 sks cement on packer.
Hole Size: 7-7/8"		1			<u>Set 25 sk plug 3458'-3721</u> '.
Casing: 5-1/2", 15.5#	•		İ		Set 15 sk'plug at 2572'.
Casing Set @ 4918' with 450	I ska	I	1		Set 15 sk plug at 1522'
cement containing 2% gel		ļ.	7777	4299'	Perf'd at 1210'. Placed 30 sx
	. •	Ŀ			inside and outside casing.
		f	Packer	4740'	Perf'd at 877'. Placed 30 sx
	Gallup	1	1777	~/~U ~	inside and outsice casing.
	Top	土		=	Perf'd at 520'. Filled
					inside and outsice casing.
			4918 TD	)	Date Last Revised: 8/18/93
·					DAID CASE FIGYISOU. 0/18/93

Central Resources, Inc		Central B	isti Unit	(Plugged & Abandone	d 7/25/89)	
OPERATOR		LEASE				
34	660' FSL, 660' FEL		8	25N		12W
WELL NO.	FOOTAGE LOCATION		SECTION	TOWNSHIP		RANGE
San Juan County, New	Mexico					
			<u>Tabula</u>	r Data		
	Surface Casi	ing				
	Size	8-5/8"		Cemented with	100	sx.
	TOC	surface		feet determined by	cement to sur	
	Hole size	12-1/4"		<u>-</u>		
	Intermediate	Casing				
	Size			_Cemented with		sx.
	TOC			feet determined by		
	Hole size			-		
	Long string					
	Size	5-1/2"		Cemented with	450	SX.
	TOC	2870'		feet determined by	temperature s	
	Hole size	7-7/8"		_	Tomportuna o	
	Total depth	4918'				
	-					`

Perforated interval

3733' - 3737'

## Siant Exploration & Production Co. Well Bore Diagram

WELL NAME Central Bisti Unit Well No.	42	
LOCATION 660' FNL. 660' FEL		
COUNTY San Juan	STATE New Mexico	
SURFACE CASING	· · · · · · · · · · · · · · · · · · ·	
Hole Size: 13-3/8"  Casing: 9-5/8", 32.3#		GLE <u>6228'</u>
Casing Set @ 240' with 200 sx		RBM <u>6240'</u>
of cement	(	OF <u>6238'</u>
	1000'	
INTERMEDIATE CASING Pictured Cliffs Top	1130' WELL HISTORY	
Hole Size: 8-3/4" Casing: 7", 20# & 23#	1134' 100 sx. Spud date: 3/29/56	
Casing Set @ 4910' with 175 sx	1153' Original owner: Sunray RetainedPBOPD 480	
of cement. (Cmt. at 3575' by T.S.)	GORMCF_	
	Completion treatment: 1342° 50 sx.	
	,	
FORMATION TOPS	CURRENT DATA	
	Pumping Unit	
	3700° Tubing	<del></del>
	3775 Pump Size	
	Rod string Remarks	
	Well plugged back	to 1134'
CEMENT TOP 5048' (Calc.)	4600' Perforated in the 35 sx. formation	Fruitland
PERFORATIONS	35 sx. formation.	
1106'-16'		
<u>5639' - 5643'</u> 4760' - 4860'	5441' 25 sx.	
PRODUCTION CASING	5710' CIBP	
Iole Size: 6-1/8"	5653'	·
casing: 4-1/2", 10.5# casing Set @ 5948' with 110 sx	CIBP	
(Cmt top 5048' by Calc.)	TD	
driller	5950'	
	Date Last Rev. 9/2	0/90

Central Resources,	Inc.	Central Bisti Unit	(Plugged & Abandor	ned 3/8/91)
OPERATOR		LEASE	, 55	
42	660' FNL, 660' FEL	1	7 25N	12W
WELL NO.	FOOTAGE LOCATION	SECTI		
San Juan County, N	lew Mexico			
			*	
			ibular Data	
	Surface Casi	ng		
	Size	9-5/8"	Cemented with	200 sx.
	TOC	surface	feet determined by	cement to surface
	Hole size	13-3/8"		oment to surface
	Intermediate	Casing		
	Size		Cemented with	
	TOC		feet determined by	SX.
	Hole size		rect determined by	
	Long string			
	Size	4-1/2"	Cemented with	110
	TOC	4048'		110 sx.
	Hole size	6-1/2"	feet determined by	calculation
	Total depth	5950'	<del></del>	•
	Perforated in	terval		

1106' - 1116'

WELL NAME Central Bisti Unit Well No. 43	
LOCATION 660' FNL, 1980' FWL	SECTION 17 T 25 N R 12 W
COUNTY San Juan	
SURFACE CASING	GLE_6291'
Hole Size: 12-1/4" Casing: 8-5/8", 24#, J-55, 8rd	KBE_6302'
Casing Set @ 383' with 225 sks	DF6300'
cement containing 2% CaCl.	WELL HISTORY
	Spud date: 7/19/56
<u>FORMATION TOPS</u>	Original owner: <u>Sunray Mid-Con</u> t.
Pictured Cliffs 1198'	IP_8/2/56_BOPD_424BWPD
Point Lookout 3633'	MCFDGOR
Mancos 3802' Upper Gallup 4712'	Completion Treatment:
Lower Gallup 4798'	2 stage frac w/45,000 gal oil
	and 45,000# sand.
	CURRENT DATA
	Pumping Unit
	Tubing 2-3/8" (150 jts)
<b>CEMENT TOP</b> 3498' (T.S.)	Pump Size_2"_x 1-1/2"_x 16'_RWAC
PERFORATIONS	Rod string (187) 3/4"
4815'-23'	Remarks
4861'-71'	Formerly N.M. Federal B #4
4881'-88'	
4896'-4907'	7/59 - Renamed CBU #43
(6 JSPF)	
PBD 4954' (orig.)	10/74 - Pulled rods & tubing,
	shut_well in.
PRODUCTION CASING	
Hole Size: 7-7/8"	8/84 - Ran & cemented 4-1/2",
Casing: 5-1/2", 14#, J-55, 8rd	10.5#, K-55 Ouanex liner to
Casing Set @ 4989' with 100 sks	3825'. Frac'd w/1692 bbl
cement containing 8% gel and	slickwater & 100,000# 20/40
100 sks regular cement.	sand.
	Note: Well has not been pulled
	since 8/84!
	90'TD Date Last Revised: 7/11/96

Central Resources, Inc.		Central B	isti Unit			
OPERATOR		LEASE				
43	660' FNL, 1980' FWL		17	25N	12W	
WELL NO.	FOOTAGE LOCATION		SECTION	TOWNSHI	P RANG	
San Juan County, New	Mexico					-
						····
			Tabul	ar Data		
	Surface Casi	ng	-	<del></del>		
	Size	8-5/8"		Cemented with	225	sx.
	TOC	surface		feet determined by	cement to surface	— <sup>3X.</sup>
	Hole size	12-1/4"			Coment to sarrace	
				<del></del>		
	<u>Intermediate</u>	Casing				
	Size			Cemented with		CV.
	TOC			feet determined by		sx.
	Hole size				<del></del>	
	Long string					
	Size	5-1/2"		Cemented with	200	SX.
	TOC	3498'	-	feet determined by	temperature survey	<b>→</b> 3∧.
	Hole size	7-7/8"			temperature survey	
	Total depth	4990'		······································		
					•	
	Perforated in	terval				
		•				
	4815' - 4823'					
	4861' - 4871'					

4881' - 4888' 4896' - 4907'

WELL NAME Central Bisti Unit Well	No. 65	
LOCATION 660' FSL, 660' FWL		SECTION 9 T 25 N R 12 W
COUNTY San Juan		STATE New Mexico
SURFACE CASING .		
		GLE <u>6214'</u>
Hole Size: 12-1/4"		KBE_6226'
Casing: 8-5/8", 24#, J-55, ST&C		
Casing Set @ 284.82' w/175 sks		DF <u>6225</u> '
Portland containing CaCl.		WELL HISTORY
		Spud date: 7/27/59
FORMATION TOPS		
		Original owner: <u>Sunray Mid-Con</u> t.
Mancos 3782'		IPBOPDBWPD
Lower Gallup 4736'		MCFDGOR
		Completion Treatment:
		None (Started LPG injection).
		CURRENT DATA
		Pumping Unit
		Tubing
CEMENT TOP 3400' (T.S.)		Pump Size
PERFORATIONS AZAAL AZEGU		Rod string
4744'-4756'		Formerly CBU #GI-18 or #18-L
<u>  [Squeezed off: 4742'-58',                                     </u>		Drilled as an LPG well.
		12/60 - Approved for water
4830'-42']		injection.
		1/63 - Squeezed old perfs.
PBD 4896' (Tag), 4815' (fish)		Milled Model D. Reperfed
PRODUCTION CASING		upper set. Began water inj.
Hole Size: 7-7/8"		11/63 - Converted to prod.
Casing: 5-1/2", 14#, J-55, ST&C, 8rd		12/63 - Pushed Model A tens.
Casing Set @4930.21' w/225_sks		packer to 4815'.
Pozmix containing 2% gel		1/65 - Acidized. Install PU.
(14.8 ppg).		12/94 - Cleaned out fill.
		<u>isolated bad csg. Acidized</u>
		perfs. Installed scab
		liner. RTP.
	<u>4931 '</u> TD	Date Last Revised: 1/19/96

Central Resources, Inc	•	Central E	Bisti Unit			
OPERATOR		LEASE				
65	660' FSL, 660' FWL		9	25N	12W	
WELL NO.	FOOTAGE LOCATION		SECTION	TOWNSHIP		
San Juan County, New	Mexico				- IVAIVOL	
			Tahul	on Date		
	Surface Con		Tabuia	ar Data		
	Surface Casi			_		
	Size	8-5/8"		_Cemented with	_175	sx.
	TOC	surface		_ feet determined by	cement to surface	<del></del>
	Hole size	12-1/4"	<del></del> -			
	<u>Intermediate</u>	Casing				
	Size			Cemented with		637
	TOC			feet determined by		sx.
	Hole size					<del></del>
	Long string					
	Size	5-1/2"		Cemented with	225	
	TOC	3400'		feet determined by	temperature survey	SX.
	Hole size	7-7/8"		_ root dottermined by	temperature survey	
	Total depth	4931'		····		
				<del></del>	•	

Perforated interval

4744' - 4756'

WELL NAME Central Bisti Unit Well	No. 68	
LOCATION 520' FSL. 1980' FWL		
COUNTY San Juan		
SURFACE CASING		GLE 6242'
Hole Size: 12-1/4"		KBE
Casing: 8-5/8", 24#, 8rd		
Casing Set @ 221' with 150 sks		DF <u>6252'</u>
cement containing 2% gel and 1% CaCl.	_	WELL HISTORY
		Spud date: 6/24/56
FORMATION TOPS		Original owner: <u>Amerada Petr.</u> Corp.
Pictured Cliffs 1169'		
La Ventana 1595'		IP <u>7/9/56</u> BOPD <u>378</u> BWPD <u>-</u>
Cliffhouse 2949' Menefee 3029'		MCFD 316 GOR 836
Point Lookout 3614'		Completion Treatment:
Mancos 3763'		2 stage frac w/100,000 gal
Upper Gallup 4678'		crude and 100,000# sand.
Lower Gallup 4764'		CURRENT DATA
		CORRENT DATA
		Pumping Unit
		Tubing <u>2-3/8" (145 jts.)</u>
<u>CEMENT TOP</u> 3555' (T.S.)		Pump Size 2" x 1-1/2" x 16 RWAC
PERFORATIONS		Rod string (188) 3/4"
		Remarks
4806'-36'		Formerly Salena White #1
4848'-54'		7/59 - Conv. to GI (and soon
		WI). Renamed CBU #GI-17.
<u>4860'-75'</u>		
		Set Model D pkr @4740'.
<u>PBD</u> 4944' (orig.), 4842' (tag)		4/68 - Pulled tubing. Left
PRODUCTION CASING		packer in the hole.
Hole Size: 7-7/8"		1972 - Converted to prod.
Casing: 5-1/2", 15.5#, 8rd		2/84 - Renamed CBU #68.
Casing Set @ 4954' with 400 sks		7/84 - Ran & cemented 4-1/2",
cement containing 2% gel.		<u> 10.5# Ouanex liner to 3</u> 973'.
		Pushed Model D to 4842'.
		Frac'd w/71.100 gal slick-
		water & 100,000# 20/40 sd.
		4/91 - Last pulling job. Signs
		of scale in well since '84.
	4955 <b>' TD</b>	Date Last Revised: 7/11/96
	·· <del>·</del>	

Central Resources, In	nc.	Central E	Bisti Unit			
OPERATOR	· · · · · · · · · · · · · · · · · · ·	LEASE		<del></del>		
68	520' FSL, 1980' FWL		8	25N	12W	7
WELL NO.	FOOTAGE LOCATION		SECTION	TOWNSHI	P RANG	
San Juan County, Ne	w Mexico			<del></del>		~ 
			<u>Tabul</u>	ar Data		
	Surface Cas	ing				
	Size	8-5/8"		Cemented with	150	SX.
	TOC	surface		feet determined by	cement to surface	37.
	Hole size	12-1/4"		<del>_</del>	- Saliace	<del></del>
	Intermediate	e Casing				
	Size			Cemented with		
	TOC	······································	<del></del>	feet determined by	<del></del>	sx.
	Hole size			icet determined by	<del></del>	
	Long string					
	Size	5-1/2"		Cemented with	400	
	TOC	3555'	*	-	400	sx.
	Hole size	7-7/8"		_ feet determined by	temperature survey	
	Total depth	4955'	<del> </del>			
	•	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	•	
	Perforated in	iterval				
	4770' - 4792'	•				
	4806' - 4836'					
	-000 - <b>1</b> 000					

4848' - 4854' 4860' - 4875'

WELL NAME Central Bisti Unit Well No	. 94	
LOCATION 330' FNL. 2310' FEL	·	SECTION 17 T 25 N R 12 W
COUNTY San Juan		STATE New Mexico
SURFACE CASING		GLE_6248!
Hole Size: 12-1/4" Casing: 8-5/8", 24#, K-55, ST&C		KBE 6260.5'
Casing Set @ 337.57' w/175 sks		<b>DF</b> 6259.5'
Class B containing 2% CaCl.		WELL LICTORY
(206.5 cu.ft.)		WELL HISTORY
		Spud date: 4/7/84
FORMATION TOPS		Original owner: <u>Hixon Developm</u> ent
Fruitland 525' Pictured Cliffs 1149'		IP_5/31/84_BOPD_74_BWPD_21
Lewis 1315'		
Cliffhouse 1501'		MCFD_28 GOR_378
Menefee 2455'		Completion Treatment:
Point Lookout 3609'		Frac w/87,500 gal 2% KCl_slick
<u>Mancos</u> <u>3770'</u>		water & 100:000# 20/40 sand.
Upper Gallup 4682'		CURRENT DATA
Lower Gallup 4780'		CORRENT DATA
		Pumping Unit Tubing _2-3/8" (156 jts.)
CEMENT TOP		Pump Size 2" x 1-1/2" x 16 RWAC
PERFORATIONS		Rod string (190) 3/4"
4782'-90'		Remarks
4830'-38'		5/5/84 - Pump change.
4850'-56'		5/10/84 - Pump change.
		1/86 - Paraffin, pump chg.
4864'-70'		1/87 - Pump change.
(2 JSPF)		2/88 - Paraffin, pump chg.
<u>PBD</u> <u>4906' (orig.)</u>		11/88 - Pump change.
PRODUCTION CASING		7/90 - Paraffin, pump chg.
Hole Size: 7-7/8"		7/91 - Pump change.
Casing: 5-1/2", 15.5#, K-55, ST&C		7/92 - Hydrotest tubing, pump
Casing Set @ 4975.36' w/Lead: 400		
sks (1576 cu.ft.) Class B w/3%		7/93 - Paraffin, pump chg.
sodium metasilicate, 5% salt;		12/94 - Pump change.
Tail: 200 sks (236 cu.ft.)		12/74 Lump Change
Class B w/2% CaCl. 1/4 #/sk cello-		
phane flakes, & 5% salt,		
	<u>4980 '</u> TD	Date Last Deviced: 2/10/00
	430U ID	Date Last Revised: 7/16/96

Central Resources, Inc	•	Central B	Bisti Unit			
OPERATOR		LEASE	<del></del>	<del></del>		
94	330' FNL, 2310' FEL		17	25N		12W .
WELL NO.	FOOTAGE LOCATION		SECTION	TOWNSHI	P	RANGE
San Juan County, New	Mexico	- · · ·				·
			<u>Tabul</u>	ar Data		
	Surface Cas	ing				
	Size	8-5/8"		Cemented with	175	sx.
	TOC	surface		feet determined by	cement to s	urface
	Hole size	12-1/4"		<del></del>		
	Intermediate	Casing				
	Size			Cemented with		sx.
	TOC		-	feet determined by		
	Hole size					•
	I one string					
	<u>Long string</u> Size	5-1/2"		Cemented with	600	
	TOC	1000'		<del>-</del>	600	SX.
	Hole size			feet determined by	calculation	<del></del>
		7-7/8"				
	Total depth	4980'				•
	Perforated in	nterval				
	4782' - 4790	,				
	4830' - 4838					

4850' - 4856' 4864' - 4870'

WELL NAME Central Bisti Unit Well No. WI	[-14
LOCATION 1980' FNL, 1980' FEL	SECTION 8 T 25 N R 12 W
COUNTY San Juan	
SURFACE CASING	GLE_6206'
Hole Size: 12-1/4" Casing: 8-5/8", 24#, J-55, 8rd	KBE
Casing Set @ 197.67' with 175	DF_ 6215'
sks cement containing 2% gel.	WELL HISTORY
	Spud date: 6/15/56
FORMATION TOPS	Original owner: <u>Sunray Mid-Con</u> t.
Pictured Cliffs 1110'	IP <u>7/6/56</u> BOPD <u>410</u> BWPD <u>-</u>
Point Lookout 3563'	MCFD_n/a GOR_n/a
Mancos 3800' Upper Gallup 4668'	Completion Treatment:
Lower Gallup 4758'	2 stage frac with 25,000 gal
	crude and 25,000# sand
	CURRENT DATA
	Pumping Unit
OFMENT TOD	Tubing <u>2-3/8" plastic coate</u> d  Pump Size <u>[pkr @ 4671']</u>
CEMENT TOP 3800' (by T.S.)	Rod string
PERFORATIONS	<u>-</u>
4772'-84'	Remarks
4809'-15' [plugged back]	Formerly N.M. Fed. "C" #14
4845'-50' [plugged back]	then CBU #GI-14.
4857'-61' [plugged_back]	6/59 - Perforated 4809'-15'  & began LPG injection.
	Est. 1963 - converted to
PBD 4800' (CIBP)	water injection
PRODUCTION CASING	-
Hole Size: 7-7/8"	1965 - Plugged back to 4799'.
Casing: 5-1/2", 14#, J-55, 8rd	3/82 - Acidized. Returned to
Casing Set @ 49381.	inj. Cleaned out to 4893'.
Lead: 100 sks 1:1 Poxmix with	11/84 - Tubing was badly
2% gel. Tail: 100 sks neat	corroded. Acidized perfs.
cement.	9/94 - Set CIBP @ 4800'.
	Acidized top set of perfs.
	Returned to WI
	Date Last Revised: 1/19/96

Central Resources, Inc.		Central B	Bisti Unit				
OPERATOR		LEASE			<del></del>		
WI-14	1980' FNL, 1980' FEL		8	25N	12	12W	
WELL NO.				RANGE			
San Juan County, New	Mexico						
			<u>Tabul</u>	lar Data			
	Surface Casi	ng		····			
	Size	8-5/8"		Cemented with	175	sx.	
	TOC	surface		feet determined by	cement to surface		
	Hole size	12-1/4"		<del>-</del>		<del></del>	
				<del></del>			
	Intermediate	Casing					
	Size			Cemented with		sx.	
	TOC			feet determined by	<del> </del>		
	Hole size		· · · · · · · · · · · · · · · · · · ·	<b>-</b>	·		
	Long string						
	Size	5-1/2"		Cemented with	200	sx.	
	TOC	3800'		feet determined by	temperature survey		
	Hole size	7-7/8"		<del>_</del>			
	Total depth	4940'			,		

Perforated interval

4772' - 4784'

WELL NAME BLACK HILL MESA WELL NO.	. 1
LOCATION 1650' FNL, 1650' FEL	
CURRENT STATUS: Pumping	
•	GLE _6264'
	RВМ <u>6278'</u> DF <u>6277'</u>
SURFACE CASING	
Hole size: 12-1/4"  Casing: 8-5/8" 24# K-55 8rd ST&C  Casing set @ 216'	
FORMATION TOPS  Fruitland  Pictured Cliffs 1117'  Lewis  Cliffhouse  Menefee  Point Lookout 3550  Mancos  Upper Gallup  Lower Gallup 4774'  CEMENT TOP 3708'	### WELL HISTORY  Spud date:
PERFORATIONS 4818'-20', 4831'-41', 4850'-60', 4862'-72', 4873'-76'.  PBD 4896' (McCullough) 4880'	
RODUCTION CASING	
lole size:7-7/8"  asing:4-1/2" 10.5# & 9.5#  asing set @4952' KB TD4	976 1 San Juan repro Form 100-13

san Juan repro Form 100-13

Jimmy Roberson En	nergy Corp.	Black Hills	s Mesa					
OPERATOR		LEASE						
1	1650' FNL, 1650' FEI		17	25N		12W		
WELL NO.	FOOTAGE LOCATION		SECTION	TOWNSHI	P	RANGE		
San Juan County, N	lew Mexico		·					
			<u>Tabula</u>	r Data				
	Surface Casing							
	Size	8-5/8"		Cemented with	200	sx.		
	TOC	surface	· · · · · · · · · · · · · · · · · · ·	feet determined by	cement to s			
	Hole size	12-1/4"		_	<del></del>			
	<u>Intermedi</u>	ate Casing						
	Size			Cemented with		sx.		
	TOC		<del></del> -	feet determined by	<del></del>			
	Hole size			<b>-</b>				
	Long strin	<u>ıg</u>						
	Size	4-1/2"		Cemented with	350	sx.		
	TOC	3708'		feet determined by	calculation			
	Hole size	7-7/8"		-		<del></del>		
	Total dept	th 4976'		<del>,</del>		•		
	•			<del></del>				
	Perforated	l interval						
		-						
	4818' - 48	20'						
	4831' - 48	41'						

4850' - 4860' 4862' - 4872' 4873' - 4876' FU01W076

#### **BJ SERVICES COMPANY**

#### WATER ANALYSIS #FW01W076

#### **FARMINGTON LAB**

#### GENERAL INFORMATION

OPERATOR:

CENTRAL RESOURCES

WELL:

DEPTH:

FIELD:

C.B.U. WATER FLOOD STATIODATE SAMPLED: 03/05/98

DATE RECEIVED:03/05/98

SUBMITTED BY: GREG MCINTOSH

COUNTY: SAN JUAN

STATE: NM

WORKED BY

:D. SHEPHERD

FORMATION:

PHONE NUMBER:

#### SAMPLE DESCRIPTION

sample for analysis

#### PHYSICAL AND CHEMICAL DETERMINATIONS

SPECIFIC GRAVITY:

1.007

@ 74°F PH: 6.97

RESISTIVITY (MEASURED ): 0.300 ohms @ 75°F IRON (FE++):

CALCIUM:

0 ppm 135 ppm

SULFATE:

20 ppm

MAGNESIUM:

27 ppm

TOTAL HARDNESS BICARBONATE:

447 ppm

CHLORIDE: SODIUM+POTASS: 10,562 ppm

1,090 ppm 17,374 ppm

H2S: STRONG TRACE

7,063 ppm

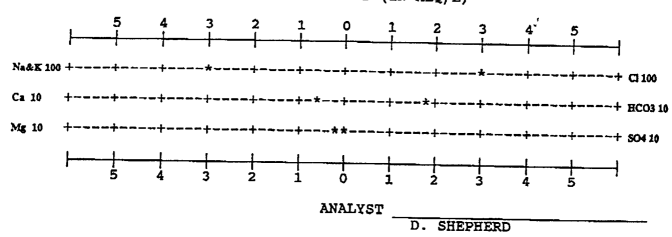
SODIUM CHLORIDE(Calc) TOT. DISSOLVED SOLIDS: 19,182 ppm

POTASSIUM CHLORIDE: 28 (PPM)

REMARKS

TANK LEVEL 7.5' @ 3:40 PM.

#### STIFF TYPE PLOT (IN MEQ/L)





STATE OF NEW MEXICO

### ENERGY AND MINERALS DEPARTMENT OIL CONSERVATION DIVISION

14.1912

TONEY ANAYA

POST OFFICE BOX 2088 STATE LAND OFFICE BUILDING SANTA FE, NEW MEXICO 87501 (505) 827-5800

APPLICATION OF HIXON DEVELOPMENT COMPANY TO EXPAND ITS WATERFLOOD PROJECT IN THE LOWER GALLUP OIL POOL IN SAN JUAN COUNTY, NEW MEXICO.

ORDER No. WFX-528

### ADMINISTRATIVE ORDER OF THE OIL CONSERVATION DIVISION

Under the provisions of Order No. R-1636-A, Hixon Development Company has made application to the Division on April 27, 1984, for permission to expand its Central Bisti Unit Waterflood Project in the Lower Gallup Oil Pool in San Juan County, New Mexico.

NOW, on this 23rd day of July, 1984, the Division Director finds:

- 1. That application has been filed in due form.
- 2. That satisfactory information has been provided that all offset operators have been duly notified of the application.
- 3. That no objection has been received within the waiting period as prescribed by Rule 701B.
- 4. That the proposed injection well is eligible for conversion to water injection under the terms of Rule 701.
- 5. That the proposed expansion of the above referenced Waterflood project will not cause waste nor impair correlative rights.
  - 6. That the application should be approved.

#### IT IS THEREFORE ORDERED:

That the applicant, Hixon Development Company, be and the same is hereby authorized to inject water into the Lower Gallup Sand formation through plastic-lined tubing set in a packer at a maximum of 100 feet from the highest injection interval in the following described wells for purposes of waterflood to wit:

CBU Well No. 21, Unit E, Sec. 7, T-25-N, R-12-W San Juan County
Maximum Surface Injection Pressure: 975 psig.

CBU Well No. 52, Unit O, Sec. 31, T-26-N, R-12-W, San Juan County
Maximum Surface Injection Pressure: 964 psig.

CBU Well No. 53, Unit G, Sec. 5, T-25-N, R-12-W, San Juan County
Maximum Surface Injection Pressure: 956 psig.

CBU Well No. 56, Unit M, Sec. 5, T-25-N, R-12-W, San Juan County
Maximum Surface Injection Pressure: 925 psig.

CBU Well No. 57, Unit O, Sec. 5, T-25-N, R-12-W, San Juan County
Maximum Surface Injection Pressure: 954 psig.

CBU Well No. 63, Unit E, Sec. 8, T-25-N, R-12-W, San Juan County
Maximum Surface Injection Pressure: 958 psig.

CBU Well No. 64, Unit G, Sec. 7, T-25-N, R-12-W, San Juan County
Maximum Surface Injection Pressure: 965 psig.

CBU Well No. 66, Unit M, Sec. 32, T-26-N, R-12-W, San Juan County
Maximum Surface Injection Pressure: 961 psig.

CBU Well No. 73, Unit O, Sec. 8, T-25-N, R-12-W, San Juan County
Maximum Surface Injection Pressure: 950 psig.

#### IT IS FURTHER ORDERED:

That the operator shall take all steps necessary to ensure that the injected water enters only the proposed injection interval and is not permitted to escape to other formations or onto the surface.

That the casing-tubing annulus (in each well) shall be loaded with an inert fluid and equipped with a pressure gauge at the surface or left open to the atmosphere to facilitate detection of leakage in the casing, tubing, or packer.

That the injection wells or system shall be equipped with a pressure limiting device which will limit the wellhead pressure on the injection wells to no more than 0.2 psi per foot of depth to the uppermost injection interval on each well. (note well list for individual well pressure limits.

That the Director of the Division may authorize an increase in injection pressure upon a proper showing by the operator of said wells that such higher pressure will not result in migration of the injected fluid from the Gallup formation. That such proper showing shall consist of a valid step-rate test run in accordance with and acceptable to this office.

That the operator shall notify the supervisor of the Division's Aztec District Office before injection is commenced through said wells.

That the operator shall immediately notify the Supervisor of the Division's Aztec District Office of the failure of the tubing, casing, or packer in said wells or the leakage of water from or around said wells and shall take such steps as may be timely or necessary to correct such failure or leakage.

That the subject wells shall be governed by all provisions of Division Order No. R-1636-A and Rules 702, 703, 704, 705, and 706 not inconsistent herewith.

DONE at Santa Fe, New Mexico, on the day and year hereinabove designated.

STATE OF NEW MEXICO

OIL CONSERVATION DIVISION

Division Director

SEAL

### CENTRAL

### RESOURCES, INC.

April 9, 1998

Bureau of Indian Affairs Navajo Area Office P.O. Box 1060 Gallup, New Mexico 87305-1060

Subject:

Central Bisti Unit Well No. 73

790' FSL, 1650' FEL

SE/4, Sec. 8, T25N, R12W San Juan County, New Mexico

#### Gentlemen:

Central Resources, Inc. is applying to the New Mexico Oil Conservation Division for administrative approval for authorization to inject for the above referenced well.

If you have any objections to this application, please notify the NMOCD. Please contact Thomas DeLong at (505) 326-3325 if you have any questions pertaining to this application.

Sincerely,

CENTRAL RESOURCES, INC.

Diane G. Jaramillo Office Supervisor

### CENTRAL

### RESOURCES, INC.

April 9, 1998

Jimmy Roberson Energy Corporation P.O. Box 729 Benton, LA 71006

Subject:

Central Bisti Unit Well No. 73

790' FSL, 1650' FEL SE/4, Sec. 8, T25N, R12W San Juan County, New Mexico

#### Gentlemen:

Central Resources, Inc. is applying to the New Mexico Oil Conservation Division for administrative approval for authorization to inject for the above referenced well.

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Sincerely,

CENTRAL RESOURCES, INC.

and Operlamillo

Diane G. Jaramillo Office Supervisor



#### RESOURCES, INC.

April 9, 1998

Farmington Daily Times P.O. Box 450 Farmington, New Mexico 87499

Subject:

Legal Notice

Spramillo

#### Gentlemen/Madam:

Central Resources, Inc. requests that the attached legal notices be published in the Farmington Daily Times. Please forward an Affidavit of Publication, along with an invoice, to me at the letterhead address.

If you have any questions please call me at (505) 326-3325.

Sincerely,

Diane G. Jaramillo Office Supervisor

DGJ/

Enclosure

Central Resources, Inc., P.O. Box 2810, Farmington, New Mexico 87499, (505) 326-3325, whose agent is Thomas DeLong hereby notifies interested parties that the following well is to be converted to a water injection well. Injection will be into the Lower Gallup perforated interval from 4772' to 4856'. Maximum rate will be 1200 BWPD at less than 965 psi. Any request for information or objections should be filed with the Oil Conservation Division, State Land Office Building, P.O. Box 2088, Santa Fe, New Mexico 87504 within 15 days.

Central Bisti Unit Well No. 73 790' FSL, 1650' FEL SE/4, Sec. 8, T25N, R12W San Juan County, New Mexico