ATTACHMENTS TO IFB 00-521.25-09036

Plugging of 17 Wells in San Juan and McKinley Counties



Put well Dates, LAndtype check #2

Be Stecific About SX

Wor Time

" IF H20 well work

Time +matelials

GARY E. JOHNSON GOVERNOR

CLINTON D. HARDEN, JR. SECRETARY



RUDY J. MAESTAS DIRECTOR

NOTICE

"PUBLIC WORKS APPRENTICESHIP AND TRAINING ACT"

PLEASE NOTE THAT SECTION 13-4D-4.B. STATES"

"PUBLIC WORKS CONSTRUCTION PROJECTS, EXCEPT FOR STREET, HIGHWAY, BRIDGE, ROAD, UTILITY OR MAINTENANCE CONTRACTS WITH EMPLOYERS WHO ELECT NOT TO PARTICIPATE IN TRAINING, SHALL NOT BE CONSTRUCTED UNLESS AN EMPLOYER AGREES TO MAKE CONTRIBUTIONS TO APPROVED APPRENTICE AND TRAINING PROGRAMS IN NEW MEXICO IN WHICH THE EMPLOYER IS A PARTICIPANT OR THE PUBLIC WORKS APPRENTICE AND TRAINING FUND ADMINISTERED BY THE PUBLIC WORKS BUREAU OF THE LABOR AND INDUSTRIAL DIVISION OF THE LABOR DEPARTMENT. CONTRIBUTIONS SHALL BE MADE IN THE SAME MANNER AND IN THE SAME AMOUNT AS APPRENTICE AND TRAINING CONTRIBUTIONS REQUIRED PURSUANT TO WAGE RATE DETERMINATIONS MADE BY THE DIRECTOR."

*NOTE: FOR A COPY OF THE ABOVE MENTIONED ACT, PLEASE CONTRACT OUR OFFICE AT: (505) 827-6837

"An Equal Opportunity Employer"

- 1596 Pacheco St., Ste. 105, Santa Fe, NM 87505 Director's Office – (505) 827-6875 Public Works Bureau – (505) 827-6837 / 827-6897 Wage and Hour Bureau – (505) 827-6835 / 827-6898 Student Labor – (505) 827-6830 Fax # – (505) 827-1664
- P.O. Box 1708, Las Cruces, NM 88004-1708
 Wage and Hour Bureau (505) 524-6195
 Fax# (505) 524-6194
- P.O. Box NN, Carlsbad, NM 88221-7537
 Wage and Hour Bureau (505) 885-5072
 Fax# (505) 885-9748
- 501 Mountain Rd., NE, Albuquerque, NM 87102
 Wage and Hour Bureau (505) 841-8983
 Fax# (505) 841-9317
- 501 Mountain Rd., NE, Albuquerque, NM 87102
 Apprenticeship (505) 841-8989
 Fax# (505) 841-8739

New Mexico Department of Labor Labor & Industrial Division

1596 Pacheco Street/Suite 105, Santa Fe, NM 87505 (505) 827-6837 or (505) 827-6897

Decision No. SW 00-01324 H

Description of Work and Location of Work:

PLUG 17 ABANDONED OIL AND GAS WELLS IN SAN JUAN AND MCKINLEY COUNTIES - PLUG 17 ABANDONED OIL AND GAS WELLS WITH CAST IRON BRIDGE PLUGS AND PUMPED CEMENT AND/OR ANY OTHER WORK REQUIRED BY THE PLUGGING PROCEDURES PREPARED BY THE OIL CONSERVATION DIVISION TO PREVENT THE MIGRATION OF FLUIDS THROUGH THE WELLBORES. SAN JUAN AND MCKINLEY COUNTIES

Notification of Award

When this Contract is Awarded and the "Wage Rate Poster" is delivered to the contractor please complete this Form, including the reverse side listing of subcontractors and mail it to the address above. This form must also be completed if the project is canceled.

Contractors Name	License#
Address	
City, State, ZipCode	
Telephone	Fax
Approximate Date Work to Start	
Estimated Completion Date	
Estimated Cost of Project	
Bid Opening Date	
	Signed
	Printed Name
	Date

To be completed by the Requesting Agency or Prime Contractor. The COMPLETED Form MUST be sent to this office IMMEDIATELY after the CONTRACT IS AWARDED.

Note: The Prime Contractor and each subcontractor MUST mail their CERTIFIED PAYROLLS to this division within ten (10) working days after the close of EACH payroll period.

LIST OF SUBCONTRACTORS:	(PLEASE DO NOT INCLUDE SUPPLIERS)	
COMPANY NAME:		· .
WORK TO BE PERFORMED:		
LICENSE NO.:	TELEPHONE #	
ADDRESS:		
COMPANY NAME:		
WORK TO BE PERFORMED:		
LICENSE NO.:	TELEPHONE #	
ADDRESS:		
COMPANY NAME:		
WORK TO BE PERFORMED		
LICENSE NO.:	TELEPHONE #	
ADDRESS:		
COMPANY NAME:		
WORK TO BE PERFORMED:		
LICENSE NO.:	TELEPHONE #	
ADDRESS:		
COMPANY NAME:		
WORK TO BE PERFORMED:		
LICENSE NO.:	TELEPHONE #	·
ADDRESS:		

PLEASE MAKE COPIES FOR ADDITIONAL SUBCONTRACTORS: THANK YOU.

DEPARTMENT, ENMRD—OIL AGENCY OR BUREAU: CONSERV	ATION	County SW	DECISION EAPIRES ON:**	10/04/2000	DECISIONSW 00-1324 H
TYPE OF CONSTRUCTION:- "H" HEAVY ENGINEERING		LOCATION (CITY)	OTHER): SAN JUAN AND	MCKINLEY	DATE OF 06/04/2000 DECISION:
DESCRIPTION OF WORK	PLUG 17 PUMPED PREPARE	ABANDONED CEMENT AND D BY THE O	OIL AND GAS WELLS OR ANY OTHER WORK	WITH CAST IRON REQUIRED BY TH	D MCKINLEY COUNTIES— BRIDGE PLUGS AND E PLUGGING PROCEDURES INT THE MIGRATION OF

WAGERATES FOR CARPENTERS, ETC. ARE ON THE SECOND PAGE. OPERATORS, TRUCK DRIVERS AND LABORS AND THE PERTINENT INFORMATION ARE ON THE NEXT FEW PAGES. PLEASE GIVE ALL OF THE PAGES INCLUDING THE FIRST PAGE WITH THE WAGE RATE DECISION NUMBER, TO EACH OF THE PRIME CONTRACTOR (S) AND TO ALL OF THE SUB-CONTRACTORS FOR THIS PROJECT. PLEASE POST WAGE RATES FOR CARPENTERS, OPERATORS, ETC. AT THE LOCATION OF THE JOB SITE ALONGWITH THE 11 X 17 POSTER. IF ANYBODY HAS ANY FUTURE QUESTIONS PLEASE CALL JOHN MINKS AT (505) 827-6837.

ANY PERSON MAY BE PAID AT MORETHAN ONE RATE OF PAY FOR OTHER TYPES OF WORK DONE. PAYROLLS NEED 1 LINE PER TYPE WORK WITH THE RATE & HOURS FOR THE WORK.

WAGE RATES EFFECTIVE DATE IS 01/04/2000.

"H"-Heavy Engineering

January 4, 2000

Survey	Trade	Base Rate	Fringe Rate	Apprenticeship
Code	Classification	per hour	per hour	Contribution Rate
	AsbestosWorker/Heat&Frost			
35	Insulator	19.30	4.75	0.17
36	Boilermaker	21.08	6.96	0.36
	Bricklayer, Blocklayer, Stone			3.00
37	Mason (No '98 or '99 hours)	No Rate		
38	Carpenter/Lather	17.65	3.24	0.20
39	Millwright/Piledriver	18.80	2.99	0.20
40	Cement Mason	12.35	1.67	0.00
	Electricians			
	Outside Classifications:			
n/a	Groundman (Outside)	18.99	6.12	0.20
n/a	Equipment Operator (O/S)	21.81	6.12	0.20
	Lineman or			
42	Technician (Outside)	22.40	6.12	0.20
n/a	Cable Splicer (Outside)	23.58	6.12	0.20
	Inside Classifications:			
33	Wireman/Tech (Inside)	19.60	5.50	0.20
n/a	Cable Splicer (Inside)	21.33	5.50	0.20
95	Glazier (No'97,'98,'99 hours)	No Rate		
43	Ironworker	16.34	5.93	0.38
44	Painter(Brush/Roller/Spray)	11.25	1.25	0.00
46	Plumber/Pipefitter	21.88	5.24	0.31
34	Roofer	14.55	4.78	0.23
47	Sheet Metal Worker	19.99	5.55	0.47
	Operators			
n/a	Group I	15.25	2.50	0.30
n/a	Group II	15.45	2.50	0.30
n/a	Group III	16.03	2.50	0.30
48	Group IV	16.05	2.50	0.30
n/a	Group V	16.05	2.50	0.30
n/a	Group VI	16.20	2.50	0.30
n/a	Group VII	16.25	2.50	0.30
n/a	Group VIII	16.40	2.50	0.30
n/a	Group IX	16.90	2.50	0.30
	Group X	17.70	2.50	0.30

"H"-Heavy Engineering January 4, 2000

	Laborers			
n/a	Group I	9.39	1.20	0.06
49	Group II	9.69	1.20	0.06
n/a	Group III	9.99	1.20	0.06
n/a	Group IV	10.56	1.20	0.06
n/a	Group V	10.81	1.20	0.06
n/a	Group VI	9.54	1.20	0.06
n/a	Group VII	9.69	1.20	0.06
n/a	Group VIII	9.94	1.20	0.06
n/a	Group IX	10.14	1.20	0.06
n/a	Group X	10.81	1.20	0.06
	Truck Drivers			
n/a	Group I	9.60	0.45	\$0.00
50	Group II	9.80	0.45	\$0.00
n/a	Group III	10.00	0.45	\$0.00
n/a	Group IV	10.20	0.45	\$0.00

Incentive and subsistance pay do not apply to "H" type construction.

LABOR CLASSIFICATION GROUPS TYPE "H" CONSTRUCTION

GROUP I - (Unskilled):

Building and Common Laborer; Carpenter Tender; Chainman; Rodman; Stakedriver; Concrete Buggy Operator (Hand); Concrete Workers; Flagmen; Soil-Sampler Tester.

GROUP II - (Semi-skilled):

Wagon, Air-Tract; Drill & Diamond Drillers' Tender (outside); Air & Power Tool Operator (not a carpenter's tool); Asbestors Remover; Asphalt Heaterman; Asphalt Jointman; Asphalt Raker; Batching Plant Scaleman; Tenderers (to Cement Mason & Plasterer); Chain Sawman; Concrete Power Buggyman Operator; Concrete Touch-Up Man; Concrete Sawman – coring machine; Curbing Machinist, Asph. Or Cement; Cutting Torchman; Metal Form Setter-Road; Grade Setter; Hod Carrier; Mortar Mixer & Mason Tender; Powderman or Blaster Helper; Sandblaster; Scaler; Vibratorman (hand-type); Vibratory Compactor (hand-type); Window Washer; Nurseryman-Gardener; Wagon, Air Tract, Drill & Diamond Driller (outside); Roadway Hardware Worker.

GROUP III – (Miscellaneous):

Gunite Pumpcrete Man & Nozzleman; Multi-plate Setter; Manhole Builder; Pipelayer; Powderman-Blaster-Make-Up; Landscaper; Traffic Control Technician; Laboratory Technician.

GROUP IV - (Shaft Workers):

Air Tugger Operator; Concrete Workers (incl. All cement chipping & finish, underground); Drillers; Form Setters & Handlers; Hand Muckers; Miners; Powdermen; Timbermen (wood or steel); Reinforcing Steel Setters; Tunnel Liner; Plate Setters, all Cutting & Welding Incidental to Miner's Work; Toplanders; Bottomlanders.

GROUP V -- (Shaft Workers):

Shifters.

GROUP VI - (Tunnel Workers):

Laborers and Handmuckers.

GROUP VII - (Tunnel Workers):

Chuck Tenders; Groutmen; Nippers; Trackmen.

LABOR CLASSIFICATION GROUPS TYPE "H" CONSTRUCTION (CONT'D)

GROUP VIII - (Tunnel Workers):

Drillers; Form Setters & Handlers; Scalers; Miners; Timbermen; Brakemen; Concrete Workers (incl. All cement chipping & finishing underground); Reinforcing Steel Setters; Timbermen (wood or steel); Tunnel Liner Plate Setters; All Cutting & Welding Incidental to Miner's Work.

GROUP IX - (Tunnel Workers):

Powdermen.

GROUP X - (Tunnel Workers):

Shifters.

EQUIPMENT OPERATOR CLASSIFICATION GROUPS TYPE "H" CONSTRUCTION

GROUP I:

Concrete Paving Curing Machine.

GROUP II:

Belt Type Conveyors (material & concrete); Broom (self-propelled); Forklift; Greases Truck Oper.; Head Oiler; Hydro Lift; Tractor (under 50 drawbar HP with or without attach.); Industrial Loco. Brakeman; Front-End Loader (2 cy or less); Fireman; Oiler; Screedman; Roller (pull-type); Mulching Machine; Roller (self-propelled).

GROUP III:

Concrete Paving Form Grader; Concrete Paving Gang Vibrator; Concrete Paving Joint or Saw Machine; Concrete Paving Sub Grader; Tractor with Backhoe Attachment; Subgrade or Base Finisher; Power Plant (electric generator or welding machine).

GROUP IV:

Bulldozer (including self-propelled roller with dozer attachment); Batch or Continuous Mix Plant (concrete, soil-cement, or asph.); Roller (steel wheel); Front End Loader (2 – 10 cy); Scraper Operator; Motor Grader.

GROUP V:

Asphalt Distributor; Paving or Laydown Machine; Asphalt Retort Heater; Mixer, Heavy Duty, Asphalt or Soil Cement; Trenching Machine; Clam Type Shaftmucker; Backhoe, Clamshell, Dragline, Gradall, Shovel (under ¾ cy); Elevating Grader or Belt Loader; Cranes (crawler or mobile) under 20 tons; Air Compressor (300 CFM & over); Crushing Screening & Washing Plants; Drilling Machine (cable core or rotary); Mixer, Concrete (1 cy & less); Pump (6 " intake or over); Winch Truck; Hoist (1 drum); Industrial Locomotive Motorman; Lumber Stacker; Tractor (50 drawbar HP or over).

GROUP VI:

Concrete Paver Mixer; Hoist (2 drums & over); Side Boom; Traveling Crane; Piledriver; Backhoe, Clamshell, Dragline, Gradall, Shovel (3/4 cy to 3 cy); Cranes (crawler or mobile) 20 – 40 ton; Front End Loader (over 10 cy); Mixer; Concrete (over 1 cy); Mechanic and/or Welder.

EQUIPMENT OPERATOR CLASSIFICATION GROUPS TYPE "H" CONSTRUCTION (CONT'D)

GROUP VII:

Concrete Slip-Form Paving Machine; Concrete Paving Finishing Machine; concrete Paving Longitudinal Float; Gunite Machine; Refrigeration; Jumbo Form or Drilling; Stage; Slusher; Concrete Paving Spreader; Pumpcrete Machine; Grout Pump Operator.

GROUP VIII:

Mine Hoist; Bulldozer (multiple units); Scraper (multiple units); Mucking Machine; Backhoe, Clamshell, Dragline, Gradall, Shovel (over 3 cy); Cranes (crawler or mobile) over 40 tons.

GROUP IX:

Belt Loader (CMI type) Operator; Pipemobile Operator Assistant; Derrick, Cableway.

GROUP X:

Pipemobile Operator; Mole Operator.

TRUCK DRIVER CLASSIFICATION GROUPS TYPE "H" CONSTRUCTION

GROUP I:

Pick-up Truck (34 ton or under); Warehouseman; Dump Truck (under 8 cy); Flatbed (1 ½ ton or under).

GROUP II:

Dump Truck (8-16 cy); Tank Truck (under 6,000 gals.); Flatbed (over 1 ½ ton).

GROUP III:

Spreader Box (self-propelled); Distributor (asphalt) Transit Mix; Lowboy; Light Equipment; Off-Highway Hauler; Tank Truck (over 6,000 gals.); Dump Truck (over 16 cy); Trailer Semi-Trailer Dump.

GROUP IV:

Diesel-powered Transport; Lowboy; Heavy Equipment.



LABOR & INDUSTRIAL DIVISION 1596 Pacheco St., Suite 105

SANTA FE, NM 87505

PERTINENT INFORMATION IN ACCORDANCE WITH THE NM PUBLIC WORKS MINIMUM WAGE ACT

Issue of this wage rate determination is made pursuant to Chapter 13, Section 13-4-11, NMSA 1978, and with duly adopted rules and regulations properly registered with the State Records Center as required by State Rules Act, Section 14-4-5 NMSA 1978.

THIS WAGE RATE DECISION SHALL BE AN INTEGRAL PART OF THE PROJECT SPECIFICATIONS, AND CON-TRACTING AGENCIES MUST INSURE COMPLIANCE WITH THIS PROVISION BEFORE THE PROJECT IS ADVERTISED FOR BID, A CONTRACT IS SIGNED OR PAYMENT IS MADE TO THE CONTRACTOR.

The contractor/subcontractor shall pay all mechanics and laborers employed on the site of the project, unconditionally and not less often than once a week, and without subsequent unlawful deduction or rebate on any account, the full amounts accrued at time of payment, computed at wage rates not less than the wage rates stated in this wage rate decision for this project.

A few of the most pertinent provisions under this contract follow:

- The contractor and each subcontractor must submit one complete, legible, certified weekly payroll record to the Labor and Industrial Division (at the above address). Another copy must be sent to the contracting agency. Both copies must be mailed not more than five working days following the close of the second payroll period. Weekly payrolls may be submitted bi-weekly.
- Include the payroll clerk's phone number and all of the following information:

The employee's full name, address and social security number.

- An employee's full name and social security number need only appear on the first payroll he/she is on. (1) (2)
 - An employee's address must be shown only on the first payroll submitted on which his/her name appears, unless a change of address necessitates an additional submittal to reflect the new address.
- B. The employee's job classification (or classifications).
- The employee's hourly wage rate (or rates); the employee's hourly fringe benefits; and, where applicable, his over time hourly wage rate (or rates). D.
- The daily and weekly hours worked in each classification, including actual overtime hours worked (not adjusted). E.
- The itemized deductions made.
- F. The net wages paid.
- The number of the project wage rate decision (from top right of decision), including the county.
- Certify and number each payroll, starting with one (1) for the first payroll as each contractor/subcontractor starts on the job and continuing in numerical order (including weeks of no work) until the job is completed with the last payrolls marked final.
- Any apprentices, pre-apprentices, or trainees employed on this project must be duly registered in a bona fide apprenticeship program registered with the State Apprenticeship Council or recognized by the Bureau of Apprenticeship and Training, US Department of Labor. Certification showing registration status of apprentices, pre-apprentices, or trainees must accompany the first full payroll on which each apprentice, pre-apprentice, or trainee appears. There must be at least one journeyman on the job site in the same job classification for each apprentice during the hours worked by the apprentice.
- A POSTER OF MINIMUM WAGE RATES TO BE PAID ON THIS PROJECT MUST BE POSTED BY THE CONTRACTOR IN A PROMINENT AND EASILY ACCESSIBLE PLACE AT THE JOB SITE.

When a job classification not listed in this determination, is to be employed on this project, the contractor or contracting agency may make a written request for such classification to the DIRECTOR, LABOR AND INDUSTRIAL DIVISION at the above address. If approved, an addendum will be issued. If a rate is not requested or not approved, the free market shall determine the rate paid.

Fringe benefit payments may include medical and hospital care, pensions on retirement or death, compensations for injuries or illness resulting from occupational activity or insurance to provide for any of the foregoing unemployment benefits, life insurance, disability and sickness insurance, accident insurance, vacation and holiday pay, cost of apprenticeship or other similar programs or for other bona fide fringe benefits that are not required by other federal, state or local law. Method of paying predetermined fringe benefits is set out in section 13-4-12, B., NMSA 1978.

Section 13-4D-1 to 13-4D-8, NMSA 1978 provides for employers to make contributions to approved apprentice and training programs in New Mexico in which the employer is a participant or to the Public Works Apprenticeship and Training Fund administered by the Public Works Bureau, Labor and Industrial Division, New Mexico Department of Labor. Contributions to approved programs shall be made in the same manner and amount as contributions required pursuant to wage rate determinations made by the Director. Certification is also required. For job classifications with apprenticeship contributions required, the rate is listed along with the base and fringe benefit rates.

Additional information may be requested from the LABOR & INDUSTRIAL DIVISION, PUBLIC WORKS BUREAU, 1596 Pacheco Street, Suite 105, Santa Fe, NM 87505.

WEEKLY PAYROLL

GENERAL CONTRACTOR NAME:	VAME:				PH	PHONE #	*	SUBCONTRACTOR NAME:	TRACT	OR NAM	<u>iii</u>					PHONE #	#
ADDRESS:								 ADDRESS:	:								
PAYROLL NO.	PAYROLL PAYMENT DATE	T DA	TE WEEK ENDING	ENDI		PROJ	PROJECT NAME				PROJECT LOCATION	LOCATIO	ž			WAGE DECISION NO.	ISION NO.
										<u> </u>							
NAME, ADDRESS AND				YAC	DAY AND DATE	DAT	Ë			HRLY RATE	GROSS	GROSS		DEDU	DEDIJCTIONS		
SOCIAL SECURITY NO. OF	WORK	_						TOTAL		2	AUT.	Ĕ				OTHER	
EMPLOYEE	CLASSIFICATION							FOR	HOURLY	FRUIGE	EARNED	_	90CE	W	STATE		HET BLOT
				OUR	HOURS WORKED		ED	PERIOD		ω	-	CTS		HOLDING	TAX	EIC.	PAD
		07															-
		S															
		9									_						
	,	S															
		19		<u> </u>													
		ဟ															
		의				-											
		S															
		70		<u> </u>		İ											
		S															
•		197															
		S															
		9															
		S															
		07															
		S				<u> </u>											
		OT															
		S														· ·	

NOTE: Any appentices, preapprentices, or trainees employed on this project must be duly registered in a bona fide apprenticeship program registered with the State Apprenticeship Council or recognized by the Bureau of Apprenticeship and Training, United States Department of Labor. Certification showing registration status of apprentices, preapprentices, or trainees must accompany the first full payroll on which each apprentice, preapprentice, or trainee appears.

	STATEMEN	T OF COMPLI	IANCE
7			do hereby state
(Hame of Signatory purty))		(Title)
(1) That I pay or supervise the payment of the	persons employed by	(Core	iractor or Subcontractor)
on the	; th:	\ '	od commencing on theday o
(Name of Project)			
	And ending the	day of	will be made either directly or indirectly.
employed on said project have been paid the full	weekly wages earned, tha	t no rebates have been or	will be made either directly or indirectly.
to or on behalf of said			_ from the full weekly wages earned by any person
	irectly or indirectly from the		ny person, other than deductions permitted by law. 17 NMSA 1978] could be subject to penalties and
(2) That any payrolls otherwise under this con laborers or mechanics contained therein are not l			are correct and complete; that the wage rates for
incorporated into the contract, that the classificat (3) That any apprentices or trainees employed apprenticeship agency recognized by the Bureau fide training program approved for application or and as required by law and applicable federal reg (4) That:	tions set forth therein for ear in the above period are du of Apprenticeship and Tra n public works construction tuiation.	ach laborer or mechanic of ly registered in a bona fid aining, United States Dept on projects by the appropri	conform with the work he performed, a apprenticeship program registered with the State artment of Labor, or property enrolled in a bona ate state (SAC) and/or federal agency(les) (BAT) is
(a) WHERE FRINGE BENEFITS ARE	E PAID TO APPROVED	PLAN, FUND, OR PR	OGRAM (Name of Plan. Fund, or Program)
as listed in the contract have been or v below. (Check applicable blank) (b) WHERE FRINGE BENEFITS ARE Each laborer or mechanic listed in the	will be made to appropriate PAID IN CASH above referenced payroll h	e programs for the benefit tas been paid as indicated	ove referenced payroll, payments of fringe benefits of such employees, except as noted in Section 4(c) on the payroll, an amount not less than the sum of ted in the contract, except as noted in Section 4(c),
EXCEPTION (Craft)		1	EXPLANATION

·.		1	
	cipant or to the public worl	ks apprentice and training bor. Contributions shall t	
REMARKS: (Check applicable blank) & Industrial Division Check paid to			
			Program No
ADDITIONAL REMARKS:			
6. NAME (Last, First, Middle Initial)	7. SIGNATURE &	Phone #	8. TITLE
			DATE:
			DATE:

The willful falsification of any of the above statements may subject the contractor or subcontractor to civil or criminal prosecution. See Section 1001 of Title 18 and Section 231 of Title 31 of the United States Code.

DEPARTMENT, ENMRD-OIL AGENCY OR BUREAU: CONSERV	ATION	County SW	DECISION EXPIRES ON:**	10/04/2000	DECISIONSW 00-1324 H
TYPE OF CONSTRUCTION: - "H" HEAVY ENGINEERING		LOCATION (CITY/	OTHER): SAN JUAN AND	MCKINLEY	DATE OF 06/04/2000 DECISION:
DESCRIPTION OF WORK	PLUG 1: PUMPED PREPARI	7 ABANDONED CEMENT AND/	OIL AND GAS WELLS OR ANY OTHER WORK L CONSERVATION DI	WITH CAST IRO REQUIRED BY T	ND MCKINLEY COUNTIES- N BRIDGE PLUGS AND HE PLUGGING PROCEDURE ENT THE MIGRATION OF

January 4, 2000

"H"-Heavy Engineering

Group VI

Group VII

Group VIII

Group IX

Group X

Group I

Group III

Group IV

Truck Drivers

Base Rate Fringe Rate Appr.Contr. Rate Trade Classification 4.75 0.17 AsbestosWorker/Heat&Frost Insulator 19.30 Boilermaker 21.08 6.96 0.36 Carpenter/Lather 17.65 3.24 0.20 2.99 18.80 0.20 Millwright/Piledriver Cement Mason 12.35 1.67 0.00 Electricians Outside Classifications: Groundman (Outside) 18.99 6.12 0.20 21.81 6.12 0.20 Equipment Operator (O/S) Lineman or Tech. (Outside) 22.40 6.12 0.20 Cable Splicer (Outside) 23.58 6.12 0.20 Inside Classifications: Wireman/Tech (Inside) 19.60 5.50 0.20 5.50 0.20 21.33 Cable Splicer (Inside) 16.34 5.93 0.38 Ironworker Painter(Brush/Roller/Spray) 11.25 1.25 0.00 21.88 0.31 Plumber/Pipefitter 5.24 Roofer 14.55 4.78 0.23 5,55 Sheet Metal Worker 19.99 0.47 Operators 15.25 2.50 0.30 Group I Group II 15.45 2.50 0.30 2.50 Group III 16.03 0.30 Group IV 16.05 2.50 0.30 Group V 2.50 0.30 16.05 Group VI 16.20 2.50 0.30 0.30 16.25 2.50 Group VII Group VIII 16.40 2.50 0.30 Group IX 16.90 2.50 0.30 17.70 2.50 0.30 Group X 0.06 Labors Group I 9.39 1.20 9.69 0.06 Group II 1.20 Group III 9.99 1.20 0.06 0.06 Group IV 10.56 1.20 Group V 10.81 1.20 0.06

9.54

9.69

9.94

10.14

10.81

9.60

9.80

10.00

10.20

1.20

1.20

1.20

1.20

1.20

0.45

0.45

0.45

0.45

0.06

0.06

0.06

0.06

0.06

\$0.00

\$0.00

\$0.00

\$0.00

LIST OF WELLS TO BE PLUGGED:

Santa Fe Leggs #1 - O-11-21N-10W Santa Fe Leggs #2 - N-11-21N-10W Santa Fe Barbs #1 - M-10-21N-10W Walker Dome #2 - D-19-16N-09W Nerdlihc Company, Inc. - Bullseye #1Y - C-19-16N-09W Nerdlihe Company, Inc. – Bullseve #3 – N-18-16N-09W Nerdlihc Company, Inc. - Bullseye #5 - K-18-16N-09W Nerdlihc Company, Inc. - Bullseye #7 - D-19-16N -09W Nerdlihc Company, Inc. - Bullseye #6 - K-18-16N-09W Nerdlihc Company Inc. - Bullseye #12 - M-18-16N-09W Nerdlihc Company, Inc. - Bullseye #10 - O-18-16N-09W Nerdlihc Company, Inc. – Bullseye #15 – P-13-16N-10W Nerdlihc Company, Inc. - Bullseye #13 - O-13-16N-10W Nerdlihc Company, Inc. – Bullseye #16 – M-18-16N-10W Nerdlihc Company, Inc. - Marcelina #1 - A-24-16N-10W Nerdlihc Company, Inc. - Marcelina #5 - A-24-16N-10W Nerdlihc Company, Inc. – Marcelina #6 – H-24-16N-10W

API NUMBER OPERATOR NAME PROPERTY NAME WELL NUMBER SECTION TOWNSHIP RANGE FOOTAGE	30-031-05089 Elmer L. White Walker Dome 2, 19, 16N 09W 415' FNL 1040' FWL	SUR CSG OD SUR CSG TD SURF CSG WT TOP OF CMT ACTUAL CACULATED	8 50 19 0	cmt cmt cmt cmt cmt cmt cmt cmt cmt	cmt cmt cmt cmt cmt cmt cmt cmt
FORMATION, TOP	TOPS TO ISOLATE	PROD CSG OD PROD CSG TD PROD CSG WT TOP OF CMT ACTUAL CACULATED PACKER PERF TOP PERF BOTTOM	4.5 812 330 50sx	cmt cmt cmt cmt cmt cmt cmt cmt cmt	cmt cmt cmt cmt cmt cmt cmt cmt cmt
TYPE OF PLUG	PLUG SET AT	OPEN HOLE	826	cmt	cmt

PROPOSED PLUGGING OPERATION

Move in, Rig up Well Service Unit, Nipple down well head, Nipple up BOPE

PICK UP WORK STRING, Run in hole tag bottom
Load hole with fluid, spot 150' cement plug, woc and tag
pooh and perforate at 125'
Circulate cement to surface
INSTALL P&A MARKER
CLOSE PITS ACCORDING TO NMOCD GUIDELINES
CLEAN AND LEVEL LOCATION

	它产售的 。	$\{A_{i,j}, f_{i,j}\}$	1. L. H. L.
--	---------------	------------------------	-------------

				cmt	cmt	cmt	cmt	1
API NUMBER	30-031 -20558	SUR CSG OD	8.65	cmt	cmt		cmt	
OPERATOR NAME	NERDLIHC	SUR CSG TD	98	1 .	cmt		cmt	
PROPERTY NAME	BULLSEYE	SURF CSG WT	24		cmt		cmt	<i>)</i>
WELL NUMBER	1Y, ,	TOP OF CMT	0	1 .	cmt		cmt	
SECTION	19,	ACTUAL	CIR	1	cmt		cmt	
TOWNSHIP	16N	CACULATED	,	1 .	cmt	1	cmt	
RANGE	09W	PROD CSG OD	4.5	1	cmt	1	cmt	
FOOTAGE	430' FNL 1750' FWL	PROD CSG TD	1935	1	cmt		1 1	
FORMATIONS		PROD CSG WT	9.5	louir	cmt		cmt	
GALLUP 904'		TOP OF CMT	9.3		1	cmt	1	
DAKOTA 1776'		ACTUAL	CIR		cmt	cmt	ł	
		CACULATED	Circ		cmt	cmt	1	
		PERF TOP	1778		cmt	cmt		
		PERF BOTTOM	1801		cmt	cmt		
OPEN HOLE		PACKER	1001		cmt	cmt		
J. C. T. T. O. C.		FISH			cmt	cmt	l	
TYPE OF PLUG	PLUG SET AT	1 1011			cmt	cmt	l	
CIBP & CMT	1 LOG OL 1 AT				cmt	cmt	ĺ	
CMT					cmt	cmt	ł	
Ottil					cmt	cmt	İ	
				- 1	cmt	cmt	i	-

PROPOSED PLUGGING OPERATION

MIRU WSU AND BOP
PUMP CEMENT PLUG FROM TD TO 1664' WOC & TAG
PRESSURE TEST CASING
PUMP CEMENT PLUG FROM 1050' TO 735'
CIRCULATE CEMENT FROM 140' TO SURFACE
INSTALL P&A MARKER

CLOSE PITS ACCORDING TO GUIDELINES CLEAN AND LEVEL LOCATION

SOUND TO BUSINESS NO LONGER

API NUMBER OPERATOR NAME PROPERTY NAME WELL NUMBER SECTION TOWNSHIP RANGE FOOTAGE FORMATIONS HOSTA 346' HOSPAH 863'	30-031-20424 NERDLIHC BULLSEYE 03, 18, 16N 09W 700' FSL 1650' FWL GREEN HORN 1709' DAKOTA 1805'	SUR CSG OD SUR CSG TD SURF CSG WT TOP OF CMT ACTUAL CACULATED PROD CSG OD PROD CSG TD PROD CSG WT TOP OF CMT ACTUAL CACULATED PROD CSG WT TOP OF CMT ACTUAL CACULATED PERF TOP PERF BOTTOM PACKER	9.65 116 40 0 CIR 4.5 1952 14 250 YES 1797 1844	C C C C	emt emt emt emt	cmt cmt cmt cmt	cmt cmt cmt cmt cmt cmt cmt	
TYPE OF PLUG CIBP & CMT CMT	PLUG SET AT	FISH		Ci Ci		cmt cmt cmt cmt cmt		

PROPOSED PLUGGING OPERATION

MIRU WSU AND BOP
PUMP CEMENT PLUG FROM TD TO 1630'
PRESSURE TEST CASING
PUMP CEMENT PLUG FROM 1014' TO790'
PERFORATE AT 190'
CIRCULATE CEMENT TO SURFACE
INSTALL P&A MARKER
CLOSE PITS ACCORDING TO GUIDELINES
CLEAN AND LEVEL LOCATION

PROMIGEN DELINOS OFFICE

API NUMBER OPERATOR NAME PROPERTY NAME WELL NUMBER SECTION TOWNSHIP RANGE FOOTAGE FORMATIONS NO FORMATIONS RE	30-031-20465 NERDLIHC BULLSEYE 5, , 18, 16N 09W 1650' FSL 1650' FWL	SUR CSG OD SUR CSG TD SURF CSG WT TOP OF CMT ACTUAL CACULATED PROD CSG OD PROD CSG TD PROD CSG WT TOP OF CMT ACTUAL CACULATED PERF TOP PERF BOTTOM PACKER	7 86 20 66 NR NR 4.5 1806 10.5 100 yes 857 868	cmt cmt cmt cmt cmt cmt cmt cmt cmt cmt	cmt cmt cmt cmt cmt cmt cmt cmt cmt cmt	
TYPE OF PLUG CIBP & CMT CMT	PLUG SET AT	FISH		cmt cmt cmt cmt cmt	cmt cmt cmt cmt	_

PROPOSED PLUGGING OPERATION

MIRU WSU AND BOP

PUMP CEMENT PLUG FROM TD TO 1468' WOC & TAG

PRESSURE TEST CASING

PUMP CEMENT PLUG FROM 985' TO 728'

PERFORATE AT 150'

CIRCULATE CEMENT TO SURFACE

INSTALL P&A MARKER

CLOSE PITS ACCORDING TO GUIDELINES

CLEAN AND LEVEL LOCATION

SORTO TO PERSON DIAMENT

API NUMBER OPERATOR NAME PROPERTY NAME WELL NUMBER SECTION TOWNSHIP RANGE FOOTAGE FORMATIONS HOSTA 285' CREV 453' HOSPAH 798' MAS GALP 908,	30-031-20507 NERDLIHC BULLSEYE 7, , 19, 16N 09W 330' FNL 330' FWL DAKOTA 1749'	SUR CSG OD SUR CSG TD SURF CSG WT TOP OF CMT ACTUAL 30 SX CM CACULATED PROD CSG OD PROD CSG TD PROD CSG WT TOP OF CMT ACTUAL CACULATED PERF TOP PERF BOTTOM	9.65 100 40 0 T YES 5.5 1749 14 0 CIR	cmt cmt cmt cmt cmt cmt cmt	cmt cmt cmt cmt cmt cmt		cmt cmt cmt cmt cmt cmt cmt	cmt cmt cmt cmt cmt cmt	EUOU	,
OPEN HOLE	1749-1774	PACKER FISH			cmt		cmt			
TYPE OF PLUG CIBP & CMT	PLUG SET AT	•		ŀ	cmt		cmt			
CMT				- 1	cmt	- 1	cmt cmt			
				l	cmt		cmt		_	

PROPOSED PLUGGING OPERATION

MIRU WSU AND BOP

PUMP CEMENT PLUG FROM TD TO 1635' WOC & TAG

PRESSURE TEST CASING

PUMP CEMENT PLUG FROM 980' TO 723'

CIRCULATE CEMENT FROM 175 TO SURFACE

INSTALL P&A MARKER

CLOSE PITS ACCORDING TO GUIDELINES

CLEAN AND LEVEL LOCATION

APPENDED IN DISCOUNT OFFICE

API NUMBER OPERATOR NAME PROPERTY NAME WELL NUMBER SECTION TOWNSHIP RANGE FOOTAGE FORMATIONS MANCOS 180' HOSTA 358' CREVASE CY 506' DALTON 576' OPEN HOLE	30-031-20471 NERDLIHC BULLSEYE 06, 18, 16N 09W 1654' FSL 1673' FWL UP HOSPAH 856'	SUR CSG OD SUR CSG TD SURF CSG WT TOP OF CMT ACTUAL CACULATED PROD CSG OD PROD CSG TD PROD CSG WT TOP OF CMT ACTUAL CACULATED PERF TOP PERF BOTTOM PACKER FISH	7 60 20 0 CIR 5.5 931 11.6 0 CIRC	cmt cmt	cmt cmt cmt cmt cmt cmt cmt cmt cmt cmt
TYPE OF PLUG CIBP & CMT CMT	PLUG SET AT			cmt cmt cmt cmt	cmt cmt cmt

PROPOSED PLUGGING OPERATION

MIRU WSU AND BOP

PUMP CEMENT PLUG FROM TD TO 780' WOC & TAG PRESSURE TEST CASING PUMP CEMENT PLUG FROM 135' TO SURFACE INSTALL P&A MARKER

CLOSE PITS ACCORDING TO GUIDELINES CLEAN AND LEVEL LOCATION

" I lade

API NUMBER OPERATOR NAME PROPERTY NAME WELL NUMBER SECTION TOWNSHIP RANGE FOOTAGE FORMATIONS MAS GALP 939, GREEN HORN 1679' DAKOTA 1765'	30-031-20593 NERDLIHC BULLSEYE 12, 18, 16N 09W 330' FSL 910' FWL	SUR CSG OD SUR CSG TD SURF CSG WT TOP OF CMT ACTUAL CACULATED PROD CSG OD PROD CSG TD PROD CSG WT TOP OF CMT ACTUAL CACULATED 285 SX 7-7/8" PERF TOP PERF BOTTOM PACKER	8.65 82 32 0 CIR 5.5 1760 15.5 100 YES	cmt cmt cmt cmt cmt cmt cmt cmt cmt cmt	cmt cmt
TYPE OF PLUG CIBP & CMT CMT	PLUG SET AT	FISH		cmt cmt cmt	cmt cmt cmt cmt
				cmt	cmt

PROPOSED PLUGGING OPERATION

MIRU WSU AND BOP

PUMP CEMENT PLUG FROM TD TO 1600' WOC & TAG

PRESSURE TEST CASING

PUMP CEMENT PLUG FROM 1014' TO 725'

PERFORATE AT 160'

CIRCULATE CEMENT TO SURFACE

INSTALL P&A MARKER

CLOSE PITS ACCORDING TO GUIDELINES

CLEAN AND LEVEL LOCATION

API NUMBER OPERATOR NAME PROPERTY NAME WELL NUMBER SECTION TOWNSHIP RANGE FOOTAGE FORMATIONS GREEN HORN 1050' DAKOTA 1738'	30-031-20874 NERDLIHC BULLSEYE 15 . 13 16N 10W 330' FSL 330' FEL	SUR CSG OD SUR CSG TD SURF CSG WT TOP OF CMT ACTUAL CACULATED PROD CSG OD PROD CSG TD PROD CSG WT TOP OF CMT ACTUAL CACULATED PERF TOP PERF BOTTOM	8.65 62 32 0 CIR 5.5 1795 15.5 369 YES	cmt cmt cmt cmt cmt	cmt cmt cmt cmt cmt cmt cmt cmt cmt	cmt cmt cmt cmt cmt cmt cmt cmt cmt	cmt cmt cmt cmt cmt cmt cmt cmt	3
OPEN HOLE	1734-1795	PACKER FISH			cmt	 cmt cmt		
TYPE OF PLUG CIBP & CMT CMT	PLUG SET AT	FIOR			cmt cmt cmt cmt cmt	cmt cmt cmt cmt cmt		•

Chamber Resembly Dender

PROPOSED PLUGGING OPERATION

MIRU WSU AND BOP

PUMP CEMENT PLUG FROM TD to 1562' WOC & TAG
PRESSURE TEST CA
PUMP CEMENT PLUG FROM 978' to 728' IF CASING DID NOT TEST WOC & TAG
PERF AT137'
CIRC CEMENT TO SURFACE
Install P&A MARKER

CLOSE PITS ACCORDING TO GUIDELINES CLEAN AND LEVEL LOCATION

ARWING FON DISTRICT OFFICE

					1 lines
API NUMBER OPERATOR NAME PROPERTY NAME WELL NUMBER SECTION TOWNSHIP RANGE FOOTAGE FORMATIONS GREEN HORN 1694' DAKOTA 1732'	30-031-20673 NERDLIHC BULLSEYE 13, 13, 16N 10W 330' FSL 1650' FEL	SUR CSG OD SUR CSG TD SURF CSG WT TOP OF CMT ACTUAL CACULATED PROD CSG OD PROD CSG TD PROD CSG WT TOP OF CMT ACTUAL CACULATED PERF TOP PERF BOTTOM	8.65 64 32 0 CIR 5.5 1758 15.5 0 CIR	cmt cmt cmt cmt cmt cmt cmt cmt cmt cmt	cmt cmt
OPEN HOLE	1732-1650	PACKER FISH		cmt	cmt cmt
TYPE OF PLUG CIBP & CMT CMT	PLUG SET AT			cmt cmt cmt	cmt cmt cmt
CIRC CMT TO SUR				cmt	cmt

CIRC CMT TO SUR

PROPOSED PLUGGING OPERATION

MIRU WSU AND BOP

PUMP CEMENT PLUG FROM TD TO 1620' WOC & TAG

PRESSURE TEST CASING

PUMP CEMENT PLUG FROM 1005' TO 780'

CIRCULATE CEMENT FROM 140' TO SURFACE

INSTALL P&A MARKER

CLOSE PITS ACCORDING TO GUIDELINES

CLEAN AND LEVEL LOCATION

The state of

451 NU 14 15 TO				cmt	166	Ib L fich	CA	RECOHI
APINUMBER	30-031-20942	SUR CSG OD	8.65	1	cmt	1 1	cmt	1
OPERATOR NAME	NERDLIHC	SUR CSG TD	81	cmt	cmt	1 1	cmt	i
PROPERTY NAME	BULLSEYE	SURF CSG WT	24	cmt	cmt	cmt	cmt	ļ
WELL NUMBER SECTION	16, ,	TOP OF CMT	0	Lm	1-mt	1 1	cmt	
TOWNSHIP	18,	ACTUAL	CIR	Cmi		cmt	cmt	
RANGE	16N	CACULATED		cmt	cmt	cmt	cmt	
FOOTAGE	09W	PROD CSG OD	5.5	cmt	cmt	cmt	cmt	
FORMATIONS	960' FSL 360' FWL	PROD CSG TD	1871	•	cmt	cmt	cmt	Į
NO REPORT		PROD CSG WT	10.5&1	1.6	cmt	cmt	ļ '	
HO INEL OINT		TOP OF CMT	0		cmt	cmt		
		ACTUAL	CIR		cmt	cmt		
		CACULATED PERF TOP			cmt	cmt		
		PERF BOTTOM			cmt	cmt		
OPEN HOLE		PACKER			cmt	cmt		
		FISH			cmt	cmt		
TYPE OF PLUG	PLUG SET AT	1 1011		ı	cmt	cmt		
CIBP & CMT	. 100 021 / ((ļ	cmt	cmt		
CMT				1	cmt	cmt		
				- 1	cmt	cmt		
				- 1	cmt	cmt		

PROPOSED PLUGGING OPERATION

MIRU WSU AND BOP
PUMP CEMENT PLUG FROM TD TO 1568' WOC & TAG
PRESSURE TEST CASING
PUMP CEMENT PLUG FROM 985' TO728'
CIRCULATE CEMENT FROM 150' TO SURFACE
INSTALL P&A MARKER

CLOSE PITS ACCORDING TO GUIDELINES CLEAN AND LEVEL LOCATION

SAMPLO TO STREET HOS DANKERS

API NUMBER OPERATOR NAME PROPERTY NAME WELL NUMBER SECTION TOWNSHIP RANGE FOOTAGE FORMATIONS HOSTA 247' DALTON 488' HOSPAH 776' MAS GALP 880,	30-031-20448 NERDLIHC MARCELINA 1, 24, 16N 10W 330' FNL 330' FEL GREEN HORN 1642' DAKOTA 1727'	SUR CSG OD SUR CSG TD SURF CSG WT TOP OF CMT ACTUAL CACULATED PROD CSG OD PROD CSG TD PROD CSG WT TOP OF CMT ACTUAL CACULATED PERF TOP PERF BOTTOM	7 86 20 0 4.75 1728 16 650 yes		cmt	C.	cmt	cmt cmt cmt cmt cmt cmt cmt cmt	
OPEN HOLE	1728-1750	PACKER FISH		- 1	cmt		cmt		
TYPE OF PLUG	PLUG SET AT			1	cmt		cmt		
CIBP & CMT CMT				- 1	cmt	- 1	cmt		
					cmt		cmt		
				10	cmt	J	cmt		

PROPOSED PLUGGING OPERATION

CLEAN AND LEVEL LOCATION

MIRU WSU AND BOP
PUMP CEMENT PLUG FROM TD TO 1567' WOC & TAG
PRESSURE TEST CASING
PUMP CEMENT PLUG FROM 955' TO 701'
PERFORATE AT 141'
CIRCULATE CEMENT TO SURFACE
INSTALL P&A MARKER
CLOSE PITS ACCORDING TO GUIDELINES

THE REPORT OF THE PROPERTY.

API NUMBER OPERATOR NAME PROPERTY NAME WELL NUMBER SECTION TOWNSHIP RANGE FOOTAGE FORMATIONS HOSPAH 794' MAS GALP 908'	30-031-20513 NERDLIHC MARCELINA 05, , 24, 16N 10W 990' FNL 330' FEL GREEN HORN 1644' DAKOTA 1740'	SUR CSG OD SUR CSG TD SURF CSG WT TOP OF CMT ACTUAL CACULATED PROD CSG OD PROD CSG TD PROD CSG WT TOP OF CMT ACTUAL CACULATED PERF TOP PERF BOTTOM PACKER FISH	7.65 90 26.4 0 CIR 4.5 2000 10.5 0 YES 1748 1760	cmt cmt cmt cmt cmt cmt cmt	cmt cmt cmt cmt cmt cmt cmt cmt cmt cmt	cmt cmt cmt cmt cmt cmt cmt cmt cmt cmt	cmt cmt cmt cmt cmt cmt cmt cmt	
TYPE OF PLUG CIBP & CMT CMT	PLUG SET AT				cmt cmt cmt cmt	cmt cmt cmt cmt cmt		

PROPOSED PLUGGING OPERATION

MIRU WSU AND BOP

PUMP CEMENT PLUG FROM TD TO 1569' WOC & TAG

PRESSURE TEST CASING

PUMP CEMENT PLUG FROM 983' TO 719'

PUMP CEMENT FROM 165' TO SURFACE

INSTALL P&A MARKER

CLOSE PITS ACCORDING TO GUIDELINES

CLEAN AND LEVEL LOCATION

SOMEON OF THE PROPERTY.

				cmt	cmt	, .	cmt	cmt	
API NUMBER	30-031-20514	SUR CSG OD	7.65	1	cmt		1	cmt	
OPERATOR NAME	NERDLIHC	SUR CSG TD	97	1	cmt		cmt	cmt	
PROPERTY NAME	MARCELINA	SURF CSG WT	26.4	1 31	cmt		cmt	cmt	083
WELL NUMBER	6, ,	TOP OF CMT	0	1	cmt			cmt	
SECTION	24,	ACTUAL	circ	1 .	cmt			cmt	
TOWNSHIP	16N	CACULATED	Oli Q	1	cmt				
RANGE	10W	PROD CSG OD	4.5	1	()			cmt	
FOOTAGE	1650' FNL 330' FEL	PROD CSG TD			cmt			cmt	
	1030 FIAE 330 FEE	·	1924	cmt	cmt			cmt	
FORMATIONS		PROD CSG WT	10.6		cmt	· [cmt		
HOSPAH 803'	GREEN HORN 1637'	TOP OF CMT	0		cmt		cmt		
MAS GALP 903,	DAKOTA 1730'	ACTUAL			cmt		cmt		
		CACULATED	yes		cmt		cmt		
		PERF TOP	1739		cmt	.	cmt		
		PERF BOTTOM	1749		cmt		cmt		
OPEN HOLE	1728-1750	PACKER			cmt		cmt		
		FISH			cmt		cmt		
TYPE OF PLUG	PLUG SET AT				cmt		cmt		
CIBP & CMT	1700-1850					1			
	1700-1000				cmt	- 1	cmt		
CMT					cmt		cmt		
					cmt		cmt		

PROPOSED PLUGGING OPERATION

MIRU WSU AND BOP

PUMP CEMENT PLUG FROM TD TO 1562' WOC AND TAG

PRESSURE TEST CASING

PUMP CEMENT PLUG FROM 978' TO 728'

PERFORATE AT 175'

CIRCULATE CEMENT SURFACE

INSTALL P&A MARKER

CLOSE PITS ACCORDING TO GUIDELINES CLEAN AND LEVEL LOCATION

Kelley Johnson Envirotech 652-0615 327-4961 Nathan (Raw FORD 16eg Enerby 632-0615 ENUTUREL HURLAN W. Brown felly what Taple / LIR Oitfield 327-3778 Allen Palic 325-1922 Billy Clark A Plus MS 325-262>