Form 3160-3 (July 1992)	5 BLM					ATE*		
(00.)					(Other instructions	on	OMB NO. 10	04-0136
	UNITED STATES reverse side)						Expires: February 28, 1995	
vo.		DEPARTM	ENT OF THE INTERIO	R	- ,		5. LEASE DESIGNATION AND S	ERIAL NO.
C	BUREAU OF LAND MANAGEMENT						NM-16057	
APPLICATION FOR PERMIT TO DRILL OR DEEPEN							6. IF INDIAN, ALLOTTED OR T	RIBE NAME
1.a. TYPE OF WORK	F4 1 614		[2] H.C.		· 2: # 3			
1.a. TYPE OF WORK	DRI	LLLX	DEEPEN		~		7. UNIT AGREEMENT NAME	291
b. TYPE OF WELL			v = -					5/1.
Oil		Gas	SINGL	1 1	MULTIPLE		8. FARM OR LEASE NAME, WE	LL NO.
Well		Well X Other	ZON	ELAU_	ZONE L		Lich Dollar Cor	~ #00
2. Name of Operator							High Dollar Cor	11 #30
Dugan Producti	on Corp.						9. API WAS NO. 30-045- 307	70
3. Address and Telephone No.								
P.O. Box 420,				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	780		10. FIELD AND POOL, OR WIL	
LOCATION OF WELL (Report le	ocation clearly and	in accordance with any State	requirements.*)	34	▲ 300>>>	`	Basin Fruitland	- Cual
At surface 675'	FSL & 13	35' FWL (SE/4	SW/4)	, n-		Ž,	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA	
			<u> </u>	DE(C 2001 🧦		Unit N	
At proposed prod. zone	same		30.31	REC	EIVED	<u></u>]	Sec. 8, T30N, F	R14W
				- OIF O	ON. DIV	-	12. COUNTY OR PARISH	13. STATE
14. DISTANCE IN MILES AND D			FICE*	DK	ST. 3	77	San Juan	IS. STATE NM
6 miles north of		New Mexico		2.	17. NO. OF ACRES AS	SIGNED	San Juan	1 I AIVI
15. DISTANCE FROM PROPOSE	ED*		16. NO. OF ACRES IN LEASE	Som	TO MARCONE			
LOCATION TO NEAREST PROPERTY OR LEASE LINE	<u>;</u> гг.			JE 55	P? LC Mos		320 (4//2)	
(Also to nearest drig, unit i		675'	800		20 000000000000000000000000000000000000	E TRALE	320 (W/2)	
18. DISTANCE FROM PROPOSE			19. PROPOSED DEPTH		20. ROTARY OR CABL	£ 10 00 5		
TO NEAREST WELL, DRILL		1800'	1105'				Rotary	
OR APPLIED FOR, ON THE				-0			22. APPROX. DATE WORK WE	LL START*
21. ELEVATIONS (Show wheth	mar ∪7, KI,GK, 69C	/					ASA	<u> P</u>
5511' GL			PROPOSED CASING AND CEME	NTING PRO	GRAM			
23.		or come or carrie	WEIGHT PER POOT		ETTING DEPTH		QUANTITY OF CEMENT	
SIZE OF HOLE	GRAD	DES, SIZES OF CASING	20#	120'		70 cu	ft. circ. to surf.	
A A / 4 P								
6-1/4" A water based	4½"	vill be used to o	10.5#	1105'	ing hole. St	175 co	u.ft. circ. to surf.	
A water based will be used to 960'-975'. The	gel-mud w drill produ interval w	eut to teannices	10.5# drill surface and product e Fruitland Coal will be	1105'	ing hole. Stated from app	andare proxim	d 2,000 psi BOP nately	
A water based will be used to 960'-975'. The	gel-mud w drill produ interval w	eut to techniced pursuant to 43 OFR 31	10.5# drill surface and product e Fruitland Coal will be 1. GFR 3165.3 165.4. s to deepen, give data on present product	1105'	ing hole. Stated from app	andare proxim	d 2,000 psi BOP nately	- LIZ TIES ATTACHED
A water based will be used to 960'-975'. The	gel-mud w drill produ interval w	eut to techniced pursuant to 43 OFR 31	10.5# drill surface and product e Fruitland Coal will be l. GFR 3165.3	1105'	ing hole. Stated from app	andare proxim	d 2,000 psi BOP nately	ATTACHED
A water based will be used to 960'-975'. The	gel-mud w drill produ interval w	eut to technices pursuant to 43 nt to 43 CFR 31 PROGRAM: If proposal is on subsurface locations	10.5# drill surface and product e Fruitland Coal will be 1. GFR 3165.3 165.4. s to deepen, give data on present product	1105'	ing hole. Stated from app	andard proxim	d 2,000 psi BOP nately	ATTACHED
A water based will be used to 960'-975'. The This act: procedurend app IN ABOVE SPACE DESCR deepen directionally, give 24.	gel-mud wed interval we interv	eut to tronsices pursuant to 43 nt to 43 CFR 31 PROGRAM: If proposal is on subsurface locations Kurt Fagrelius	10.5# drill surface and product e Fruitland Coal will be CFR 3165.3 65.4. s to deepen, give data on present product and measured and true vertical depths	1105'	specification approached from	andare proxim	d 2,000 psi BOP nately COLUMN TO STATE OF THE COURT OF T	- LIZ THE C ATTACHED
A water based will be used to 960'-975'. The This act procedure and app IN ABOVE SPACE DESCR deepen directionally, give 24. (This space for Federal of PERMIT NO.	gel-mud w drill produ interval w con is subjected review eat pursual	eut to transmed pursuant to 43 PROGRAM: If proposal is on subsurface locations Kurt Fagrelius	10.5# drill surface and product e Fruitland Coal will be CFR 3165.3 65.4. s to deepen, give data on present product and measured and true vertical depths	tion cas comple	SUCCESSION STATES AND	andard proxim	d 2,000 psi BOP nately Colored MEMOREMENTS' cone. If proposal is to drill te 7/24/2001	ATTACHED

FORM APPROVED

NMOCD

District I - PO Box 1980, Hobbs, NM 88241-1980

District II PO Drawer DD. Artesia, NM 88211-0719

District III 1000 Rio Brazos Rd., Aztec, NM 87410

District IV PO 80x 2088, Santa Fe, NM 87504-2088

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

Revised February 21, 1994 Instructions on back Submit to Appropriate District Office

State Lease - 4 Copies Fee Lease - 3 Copies

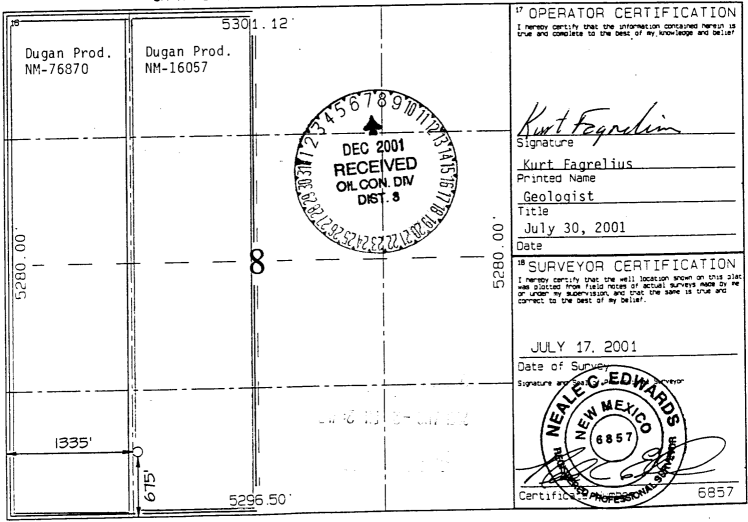
AMENDED REPORT

Form C-102

WELL LOCATION AND ACREAGE DEDICATION PLAT

'API Number			- - - - - - - - - 	'Poal Code			'Pool Name			
30 045 30770 7162			71629	9	BASIN FRUITLAND COAL					
*Property Code				Property Name			۰۷	*Well Numper		
29/14				HIGH DOLLAR COM					90	
1	OGRID No. 006515			*Coerator Name DUGAN PRODUCTION CORPORATION				*Elevation 5511		
					¹⁰ Surface	Location				
UL or lot no.	Section	Township	Range	Lot Ion	Feet from the	North/South line	Feet from the	East/West line	County	
N	8	30N	14W		675	SOUTH	1335	WEST	SAN JUAN	
		11 E	ottom	Hole L	ocation I	f Different			···	
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	
				<u> </u>		M a Name Sada	²⁵ Onder No.	<u> </u>		
12 Oedicated Acres	32	O ACRE	S (W/	2)	Doint or Infill	¹⁴ Corsolidation Code	Grown No.			

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION



DUGAN PRODUCTION CORPORATION HIGH DOLLAR COM #90

675' FSL & 1335' FWL, SECTION 8, T30N, R14W, N.M.P.M. SAN JUAN COUNTY, NEW MEXICO

Existing Roads	Exhibit E P
Vicinity of nearest tow 6 miles north of Kirtland	n or reference pt. W
Type of surfacedir	_
Conditions goo	od
Other	
Reference map: USGS map	
DUGAN PRODUCTION COPP -	HIGH DOLLAR CON #90 A

Planned Access	Road(s)	EXHIBITE
Drainage design	Maximum grade	s1%
Cuts & Fills	as required	···
Surfacing mater	ial <u>none</u>	
⊃ Turnouts □□Culverts) Waterbars	3
≝Gates ≝Cattleguar ∥Fence cuts	//	s Road & ine
Access road(s)	do/do not cross	ed/Ind land

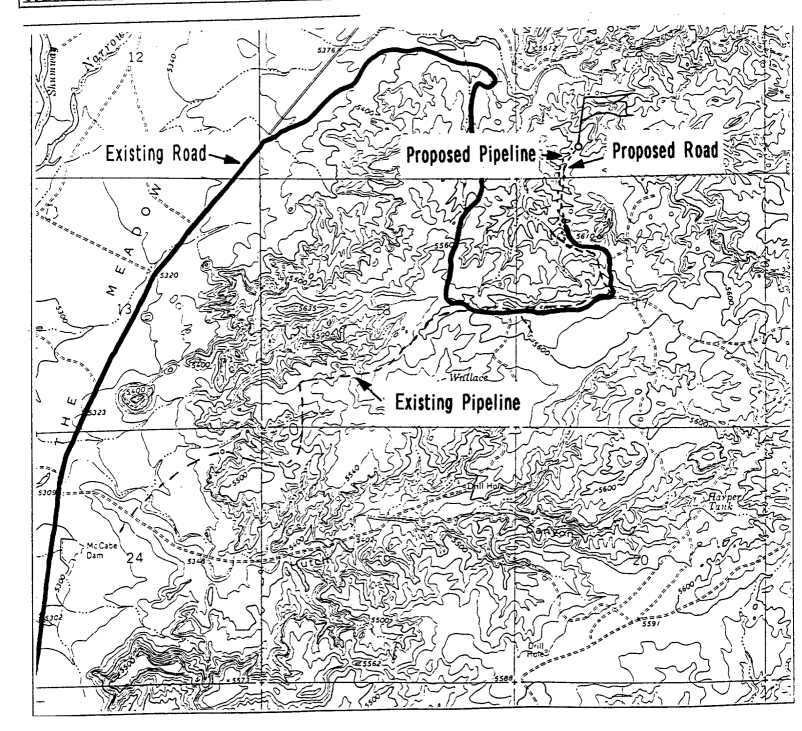


EXHIBIT B OPERATIONS PLAN

High Dollar Com #90

APPROXIMATE FORMATION TOPS:

Kirtland surface Fruitland 685' Pictured Cliffs 977'

Total Depth 1105'

LOGGING PROGRAM: Run cased hole CNL-CDL

Catch samples every 10 feet from 800 feet to total depth.

CASING PROGRAM:

Hole	Casing		Setting	Grade and
Size	<u>Size</u>	<pre>Wt./ft.</pre>	<u>Depth</u>	<u>Condition</u>
8-3/4"	7 ¹¹	20#	±120'	J-55-new
6-1/4"	4-1/2"	10.5#	±1105'	J-55-new

Plan to drill a 8-3/4" hole and set 120' of 7" OD, 20#, J-55 surface casing; then plan to drill a 6-1/4" hole to total depth with gel-water-mud program to test Fruitland Coal Formation. 4½", 10.5# J-55 casing will be run and cemented. Cased hole CNL-CDL log will be run. Productive zone will be perforated and fractured. After frac the well will be cleaned out and production equipment will be installed.

CEMENTING PROGRAM: All volumes are contingent upon Caliper logs.

<u>Surface</u>: Cement with 70 cu.ft. Class "B" neat. Circulate to surface

Circulate to surface.

An adequate spacer will be pumped ahead of the cement slurry to help prevent mud contamination of the cement. An adequate number of casing centralizers will be run through usable water zones to ensure that casing is centralized through these zones. The adequate number of centralizers will be determined based on API standards. Centralizers to impart a swirling action around the casing will be used just below and into the base of the lowest usable water zone. These devices will assist mud displacement, increase cement bonding potential and create an effective hydraulic seal. A chronological log will be kept which records the pump rate, pump pressure, slurry density, and slurry volume for the cement job. The log will be sent to the BLM after completion of the job.

Exhibit B - High Dollar Com #90 Page 2 of 2

WELLHEAD EQUIPMENT:

Huber 7" x 4-1/2" casing head, 1000#WP, tested to 2000# Huber 4-1/2" x 2-7/8" tubing head, 1000# WP, tested to 2000#

BOP and Related Equipment will include for a 2000 psi system:

Annual preventer, double ram, or 2 rams with one being blind and one being a pipe ram

Kill line (2" minimum)

1 kill line valve (2" minimum)

1 choke line valve

2 chokes

Upper kelly cock valve with handle available

Safety valve and subs to fit all drill string connections in use

Pressure gauge on choke manifold

2" minimum choke line

Fill-up line

Dugan Prod.Corp	. Office &	Radio Dispatch:	325-1821
_		Kurt Fagrelius	325-4327
John Alexander	325-6927	Mark Brown	327-3632
Sherman Dugan	327-3121	John Roe	326-1034