Form 3160-3 (August 2999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO. 1004-0136 Expires: November 30, 2000

	APPLICATI	ON FOR PER	MIT TO DRILL	OR REENTEI	REC	5.	Lease Serial			
la. Type of Work	. Type of Work X DRILL REENTE			er 200 yoy 24 f			6. If Indian, Allotee or Tribe Name			
lb. Type of Well	Oil Well	Gas Well	X Other	Single Zone	Multiple Zon		Unit or CA	Agreement	Name and No.	
2. Name of Operator					070 ram	111Gt/0 <mark>8</mark> 1	Lease Name	and Well N	lo.	
Energen Resour	<u>rces Corpora</u>	tion		3b. Phone	No. (include area co	de)	Carracas		10	
2198 Bloomfie	ld Highway	Farmington.	New Mexico 8		505)325 -6800	9.	API Well No	39 3	27547	
4. Location of Well	Report location ci	learly and in acco 1850' FEL	rdance with any Sta	ite equirements)		10.	Field and Po Basin Fr	ol, or Expl	oratory	
	·	1030 FEL			OEO 19 7	3 11			and Survey or Are	
At proposed prod.	zone			Car	2000	<u> 경</u>	J-Sec.24	-T32N-F	ROSW NMPM	
14. Distance in miles a	nd direction from r				12. County or Parish 13. State Rio Arriba NM					
5 Distance from pro	posed*	JO MITICS	NE of Goberna	16 No, of Acre	s in Yease		ng Unit dedic			
location to nearest property or lease 1	Ī	1850		* L 10	440.81 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		20,81	E/2		
) 		1100	a Calland	<u> </u>				
 Distance from pro to nearest well, dr applied for, on thi 	illing, completed,	12001		19. Proposed D	•	20.BLM	/BIA Bond l	No. on file		
		1300'		40						
21. Elevations (Show v	vhether DF, KDB,	RT, GL, etc.		22. Approximate date work will start*			23. Estimated duration			
7291' GL					04/04		<u>. </u>	5_da	ays	
			2	4. Attachments						
The following, comple	ted in accordance	with the requirem	ents of Onshore Oil	and Gas Order No	o. 1, shall be attached	to this for	rm:			
l. Well plat certified	by a registered su	rveyor.		4. Bond	to cover the operati	ions unless	covered by	an existing	bond on file (see	
2. A Drilling Plan	(:£4b. 1	n an Matianal Fan	ant Comtany I amela el	1	Item 20 above). 5. Operator certification.					
 A Surface Use Plants SUPO shall be filed 	ed with the approp		•	6. Such	other site specific in orized officer.	formation	and/or plans	as may be i	required by the	
25. Signuature				Name (Printed/Typ	ped)			Date		
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			Doug Thomas					11/21/03	
Title	and a	<u> </u>	l							
Drilling &	Completion F	oreman								
Approved by (Signaut				Name (Printed/Typ	ped)			Date		
Wayne rounsers			Wayne		12,	117/07				
Title Act	ins At	m		Office FF)		·			
Application approval conduct operations the Conditions of approva	reon.	•	applicant holds leg	al or equitable titl	e to those rights in	the subject	t lease which	would ent	itle the applicant to	
Title 18 U.S.C. Sectio States any false, fictition						illy to mak	e to any depa	artment or a	agency of the United	
*(Instructions on Reve	i i i i i i ac	fion is subject to unal review purst	technical and run to 48 OPB 316	DK)	LLING OPERATIONS	S ACTUOP	700 APT (No.a			

District I PO Box 1980, Hobbs, NM 88241-1980 District II PO Drawer DD, Artesia, NM 88211-0719

District III 1000 Rio Brazas Rd. Aztec, NM 87410

District IV PO Box 2088, Santa Fe, NM B7504-2088

State of New Mexico Energy, Minerals & Natural Resources Department

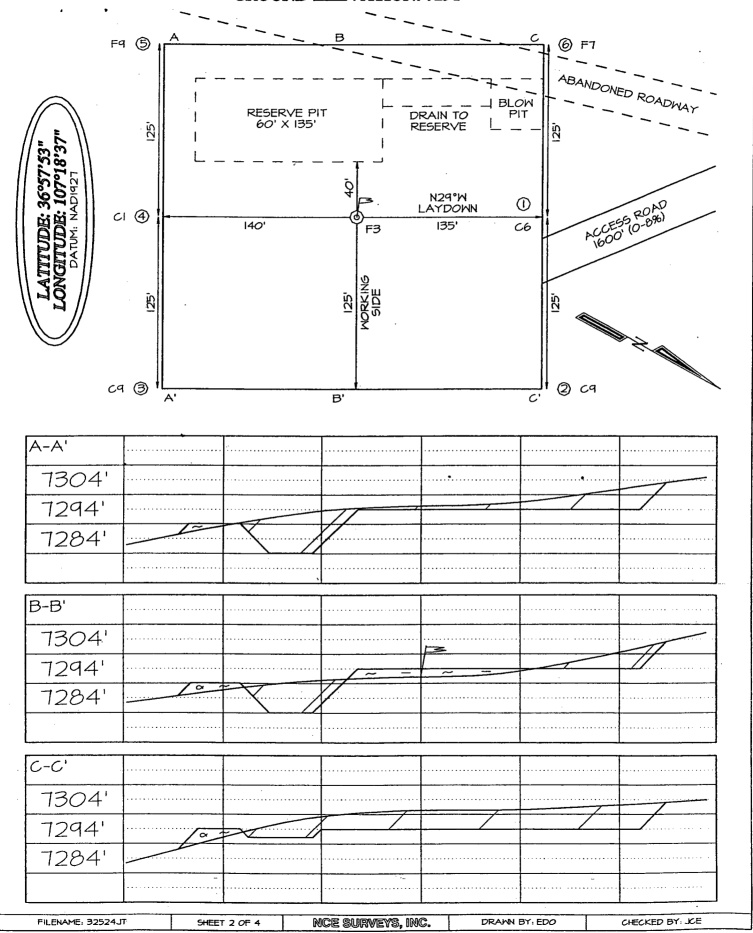
OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

Form C–102 Revised February 21, 1994 Instructions on back Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT													
17 = 0 0000				² Pool Coo 71629	· - · · · · ·				'Pool Name FRUITLAND COAL				
Property Code				C	Property Name CARRACAS				*Well Numbi 24A-10				
'OGRID No. 162928			· 	*Operator Name				*Elevation			levation		
162928 ENERGEN RESOURCES CORPORATION 7291 10 Surface Location													
UL or lot no. Section Township Range			Lot Idn		from the			Feet from the East/Ne:		st line County			
	J 24 32N 5W		_	2235		SOUTH			EAST A		RIO ARRIBA		
Ut. pr	lot no.	Section	11 Bottom Hole Location If Different From Sur Township Range Lot Ion Feet from the North/South line Feet from the				om Surf						
				, and a	CDC 1GH	reet	THUR THE	AC DV SOCI THE	"	et ii uii tie	Last/We	St line	County
12 Dedica	Pedicated Acres 320.81 Acres - (E/		/2)	19 Joint or Infill		¹⁴ Consolidation Code	²⁵ Order No.		<u></u>	l			
NO NO	ALLOW	ABLE W	ILL BE A	SSIGNED) TO TH	rs co)MPLETI	ON UNTIL ALL	INT	ERESTS H	AVF BF	EN CONS	SOL TOATED
			OR A	NON-ST	ANDARD	UNIT	HAS BE	EN APPROVED	BY '	THE DIVI	SION		
16 2640.00				1	320.	00' •	1329.24				Į.		
					Ì	1				I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief			
					ļļ.	LOT 1							
				•	10 10 10 20			Signature					
					THE TO THE PARTY OF THE PARTY O			Don Graham					
-				·		12	<i>ĐĘ(</i> D# [∱] ~	200		Printed Produc		Superin	ntendant
						11.01				Title			
					1	11.01.68	Dier.	PIVLOT 2		//- Date	19-03	3	
l						P To C	2	A COLLEGE		¹⁸ SURVE	YOR C	ERTIF	ICATION
00.0				,		`	3 7 8	Z. Bicar	9.0	I hereby of shown on to notes of a	ertify that with the country in the	it the well was plotted evs made b	location from field y me or under
5280		_ i			/				5280	My supervi and correc	sion, and i t to the t	that the sa dest of my	me is true belief.
, ,						Ģ	>	1850'	<u>"</u> ,	-		·	20, 2003
	~		÷					LOT 3		_	and Seal o	FO:	onal Surveyor
										/.	SEON C	. EDWARD	
					<u>.</u>					. ,	1 - /	· · · · · ·	1 1
	WN	ՙuaֈ֍ֈ	imei 07	0		35.			Ì		(15)	269)	HD/E/OH
						2235				\	A.		\$
	د تار	, NG i	7 Aun 6	JÉ.	7		,	LOT 4			POFE	269)	
-		2640	HE00:		1320	.00.		1316.70		UASC	cate Nu	EDW	15269

ENERGEN RESOURCES CORPORATION CARRACAS 24A #10 2235' FSL & 1850' FEL, SECTION 24, T32N, R5W, NMPM RIO ARRIBA COUNTY, NEW MEXICO GROUND ELEVATION: 7291'



OPERATIONS PLAN

ELEVATION: 7291' GL

WELL NAME: Carracas 24A #10

LOCATION: 2235' FSL, 1850' FEL, Section 24, T32N, R5W, Rio Arriba County, NM

FIELD: Basin Fruitland Coal

FORMATION TOPS:

Surface San Jose
Nacimiento 1891
Ojo Alamo 3281
Kirtland 3430
Fruitland 3816

Total Depth

4006

LOGGING PROGRAM:

Open Hole Logs:

Surface to intermediate- Yes Inter TD to total depth: None

Mud Logs:

Intermediate to total depth

Coring:

None

Natural Gauges:

Every 500' from intermediate TD to total depth

<u>MUD PROGRAM</u>: Fresh water low solids mud from surface to intermediate TD (9.0 PPG). Air/mist from intermediate casing point to total depth.

CASING PROGRAM:

HOLE SIZE	DEPTH	CSG SIZE	$\underline{\mathbf{WT.}}$	GRADE
12 ¼"	200'	9 5/8"	32.3#	H-40-ST&C
8 3/4"	3886'	7"	23#	J-55 – LT&C
6 1/4"	3786'-4006'	5 ½"	15.5#	J-55 – LT&C

TUBING PROGRAM:

3950' 2 3/8" 4.7# J-55

WELLHEAD: 11" 3000 x 9 5/8" casing head. 11" 3000 x 7 1/16" 3000 xmas tree.

BOP SPECIFICATIONS:

An 11" 2000 psi minimum double gate BOP stack (Figure 1) will be used following nipple up of casing head. During air drilling operations, a Shaffer Type 50 or equivalent rotating head will be installed on top of the stack. A 2" nominal, 2000 psi minimum choke manifold will be used. An upper Kelly Cock valve with handle available and drill string valve to fit each drill string will be available on the rig floor during drilling operations.

CEMENTING:

9 5/8" surface casing - cement with 110 sks Class B Cement with ¼" flocele/sk and 2% calcium chloride (130 cu. ft. of slurry, 100% excess to circulate to surface). WOC 12 hrs. Test casing to 600# for 30 minutes.

Texas Pattern Guide Shoe on bottom. 3 bow type centralizers spaced throughout the string.

7" intermediate casing – cement with 510 sks 65/35 Class B Poz with 6% gel, 2% calcium chloride, 10% gilsonite, and ¼# flocele/sk. Tail with 100 sks Class B w/2% calcium chloride, 10% gilsonite and ¼# flocele/sk. (1110 cu. ft. of slurry, 90% excess to circulate to surface). WOC 12 hrs. If cement does not circulate, run temperature survey in 8 hrs. to determine TOC. Test casing to 1200 psi for 30 minutes.

Cement nose guide shoe on bottom with a self-fill insert float valve on top of shoe joint. 10 bow spring centralizers spaced every 2nd joint off bottom. Two turbolating centralizers at the base of the Ojo Alamo.

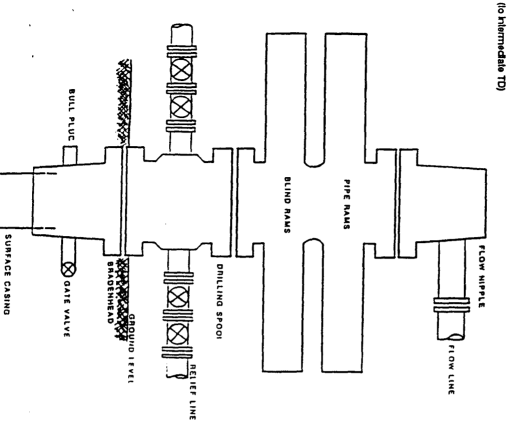
5 1/2" liner - NO CEMENT

OTHER INFORMATION:

- 1) The Basin Fruitland Coal will be completed.
- 2) No abnormal temperatures or pressures are anticipated.
- 3) If lost circulation is encountered sufficient LCM will be added to the mud system to maintain well control.
- 4) This gas is dedicated.
- 5) Anticipated pore pressure for the Fruitland is 700 psi.

Figure #1

TYPICAL B.O.P.E. INSTALLATION FOR A FRUITLAND COAL WELL (Io Informediate TD)



Series 900 double gale BOP Najed al 3000 psi working pressure

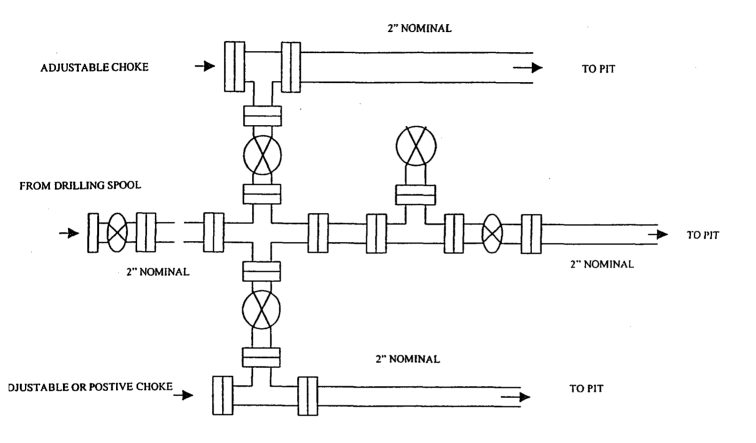
Figure #2

FRUITLAND COAL WELL
TYPICAL BOP CONFIGURATION
7 1/16* 3000 psi (minimum) BOP STACK
(From intermediate to total depth)

alooie Line Kill Line Ball Valve - ⊗equalizing Check Valve Flow Spoot lanua 901c ədic blind aoto 9 5/8" :: 11" 3000 pst -Stripping Head lanual 4 - 4 1/15" Gate Valves _11" x 7 1/16" 3000 psi Tubing Head 2 9/16" Gate Valves - Double Gate 302 -Double Gate BC2 Bloode Line Relief Line

ENERGEN RESOURCES CORPORATION

Choke Manifold Configuration 2M psi System



Minimum choke manifold installation from surface to Total Depth. 2" minimum, 2000 psi working pressure equipment with two chokes.