

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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

APPLICATION FOR PERMIT TO DRI	5.	5. Lease Serial No. Jicarilla Contract 98						
1a. Type of Work X DRILL REENTER					6. If Indian, Allotee or Tribe Name			
A SKIED LINEAR				Jicarilla Apache 2/94				
1b. Type of Well Oil Well Gas Well Other	S	ingle Zone X Multiple Zone	7.	Unit or CA A	-	me and No).	
2. Name of Operator				Jicarilla 98 12B 8. Lease Name and Well No.				
Energen Resources Corporation			i	Lease Marie a	ind Wen No.			
3a. Address		3b. Phone No. (include area coo	le) 9.	API Well No.	39-2	273	09	
4. Location of Well (Report location clearly and in accordance with any	, State equ	irements)*		Field and Poo		tory		
At surface 890 'FSL, 940 'FEL		FFR occo		Blanco Me Sec., T., R., N		ad Survey	or Are	
At proposed prod. zone		103 - 103 - 104 KOU3		P Sec. 18, T26N, R03W, N.M.P.I				
14. Distance in miles and direction from nearest town or post office*		(C) (C)		County or Par			M.F.1	
12 miles northwest of Linc	drith	New Mexico	H	o <u>Arrib</u> a	N N			
15. Distance from proposed*		No. of Acres in lease		g Unit dedica				
location to nearest			37	6				
property or lease line, ft. 890 ' (Also to nearest drg. unit line, if any)		2508.2	ſ	320 S) S 1/2			
18. Distance from proposed location*	19.	Proposed Depth	20.BLM/	M/BIA Bond No. on file				
to nearest well, drilling, completed, applied for, on this lease, ft.								
800'		6360'						
21. Elevations (Show whether DF, KDB, RT, GL, etc.	22	Approximate date work will star	t*	23. Estimated duration				
7098' GL	-	February 03	ļ	10 Days				
								
·	24. At	tachments		•				
The following, completed in accordance with the requirements of Onshore	Oil and G	as Order No. 1, shall be attached	to this for	m:				
1 - 11/1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		1. 5 1					,	
Well plat certified by a registered surveyor. A Drilling Plan		Item 20 above).	ons unless	unless covered by an existing bond on file (see				
3. A Surface Use Plan (if the location is on National Forest System Land	ds, the	5. Operator certification.						
SUPO shall be filed with the appropriate Forest Service Office).	6. Such other site specific information and/or plans as may be required by the							
		authorized officer.						
25. Signuature	Name	lame (Printed/Typed)			Date 11/27/02			
1. bus homas	Douc	Doug Thomas						
Title								
Production & Completion Foreman								
	Name	(Printed/Typed)		1	Date			
Approved by (Signar Assistant Field Manager		(- · · · · -) - · · · · ·		ļ	FE	R 1	2002	
(of Devid B. Ott-ton	06						2003	
Title /5/ David R. Sitzier	Office							
	<u> </u>		.1	, , , , , ,	11	-1 1:		
Application approval does not warrant or certify that the applicant holds conduct operations thereon.	s legal or	equitable title to those rights in	the subject	lease which	.7.2	the application	cant to	
Conditions of approval, if any, are attached.					02			
Title 19 II C.C. Seation 1001 and Title 42 II C.C. Seation 1212, make it a	orima for	any passan leagulingly and willfu	illy to mak	a to any dana	dent or ear	nov of the	1 Inite	
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a States any false, fictitious or fraudulent statements or representations as to	o any matt	er within its jurisdiction.	my to mak	c to any depar	romenro of a	acy or the	, Gille	
	-	-			<u> </u>			
*(Instructions on Reverse)					- 			
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1960. HCCDS. NM 88241-1960

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

ver DD. Artesia, NM 88211-0719

District IV

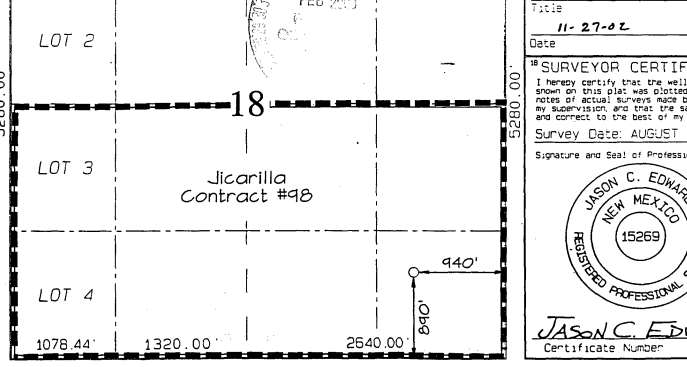
Energy, Minerals & Natural Pesources Department

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

0 Box 2088, Sa	inta Fe.	, NM 87504-2	2088										
			WELL	LOCAT	DNA NOI	Α(CREAGE DEDI	CAT	TION PL	ΑТ			
30-03	I Numbe	-27309 72319						BLAN	'Pool Name LANCO MESAVERDE				
Property Co	ode)	Property Name JICARILLA 98						*Well Number					
'OGRID No 162928		*Operator Name ENERGEN RESOURCES CORPORATION						_	levation 7098				
				,			Location						
L or lot no.	Section 18	26N	Plange 3W	Lot Idn	Feet from t	ne	North/South line		et from the	East/We		County RIO ARRIBA	
UL or let no.	Section	Township	Ottom Range	Hole L	Ocation Feet from t		f Different North/South line		OM SURf	ace East/we	st line	County	
12 Dedicated Acres	305	.07 Acre	s - (9	5/2)	U Joint or Inf	111	14 Consolidation Code	^{t5} Croe	r No		· · · · · · · · · · · · · · · · · · ·		
NO ALLOWAS	BLE W	ILL 65 A OR A	SSIGNE(NON-ST	HT OT C	IS COMPLE UNIT HAS	ETIC BE	ON UNTIL ALL EN APPROVED E	INTE EY T	ERESTS H	AVE EE	EN CON	SGLIDATEC	
1059.30 LOT 1		1320.0)0 .	A A	264	0.0	00.		I hereby	centify to herein it est of my	that the war	FICATION iformation complete and belief	
LOT 2			1	8	EB geeg			0.00	Product Title //- 2 Date 18 SURVE I hereby of snown on the notes of a	EYOR (entify the chairs plat cities) survivals	CERTIF at the well was plotte veys made	FICATION 1 location d from field by me or under	
LOT 3		Co	Jica ontra	rilla ct #98	-			528(Survey Survey	t to the Date: /	best of my AUGUST	20, 2002 lonal Surveyor	



OPERATIONS PLAN

WELL NAME: Jicarilla 98 #12B

LOCATION: 890' FSL, 940' FEL, Section 18, T26N, R3W, Rio Arriba, New Mexico

FIELD: Blanco Mesaverde ELEVATION: 7098'

FORMATION TOPS:

Surface	San Jose	Huerfanito Benonite	4240
Nacimiento	2245	Cliff House	5455
Ojo Alamo	3395	Menefee	5555
Kirtland	3480	Point Lookout	5910
Fruitland	3585	Mancos Shale	6175
Pictured Cliffs	3765		
Lewis	3940		
		Total Denth	6360

LOGGING PROGRAM:

Open Hole Logs:

Surface to intermediate: NONE

Inter TD to total depth: Temp/HRI/CNT, LDT/GR

Mud Logs:

3600' 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 - 9.2 PPG). Air/mist from intermediate casing point to total depth.

CASING PROGRAM:

HOLE SIZE	<u>DEPTH</u>	CSG SIZE	<u>WT.</u>	<u>GRADE</u>
12-1/4"	200'	9-5/8"	36#	J-55
8-3/4"	4140'	7"	20#	J-55
6-1/4"	3990'-6360'	4-1/2"	10.5#	J-55

TUBING PROGRAM:

6200' 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 sxs Class B Cement with 1/4" Flocele/sx 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 with centralizers on the first three joints.

7" intermediate casing - cement with 420 sks 65/35 Class B Poz with 6% gel, 2% calcium chloride, 10% gilsonite, and 1/4# flocele/sk. Tail with 100 sks Class B w/2% calcium chloride, 10% gilsonite and 1/4# flocele/sk. (934 cu. Ft. of slurry, 50% 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. 8 bow spring centralizers spaced every 2nd joint off bottom. Two turbolating centralizers at the base of the Ojo Alamo.

4 1/2 Production Liner

Cement with 290 sks 50/50 poz with 2% gel, 5 PPS gilsonite, .4% halad - 9 and 1/4# flocele/sk (365 cu. Ft., 50% excess to intermediate casing). WOC 18 hrs prior to completion.

Cement nose guide shoe on bottom with float collar on top of shoe joint. Liner hanger will have a neopreme packoff on top.

OTHER INFORMATION:

- 1) The Blanco Mesaverde and Gallup Dakota will be completed and downhole commingled.
- 2) No abnormal temperatures or pressures are anticipated.
- 3) Anticipated pore pressure for the Gallup is 900, Mesa Verde is 800, Pictured Cliffs is 500 and the Fruitland 400 psi.
- 4) If lost circulation is encountered, sufficient LCM will be added to the mud system to maintain well control.
- 5) This gas is dedicated.